

ACS800

Hardware Manual ACS800-37 Drives (55 to 2700 kW / 75 to 3000 HP)



ABB

**ACS800-37 Drives
55 to 2700 kW (75 to 3000 HP)**

Hardware Manual

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Safety instructions

What this chapter contains

This chapter contains safety instructions you must follow when installing, operating and servicing the drive. If ignored, physical injury or death may follow, or damage may occur to the drive, the motor or driven equipment. Read the safety instructions before you work on the unit.

Usage of warnings and notes

There are two types of safety instructions throughout this manual: warnings and notes. Warnings caution you about conditions which can result in serious injury or death and/or damage to the equipment, and advise on how to avoid the danger. Notes draw attention to a particular condition or fact, or give information on a subject. The warning symbols are used as follows:



Dangerous voltage warning warns of high voltages which can cause physical injury and/or damage to the equipment.



General warning warns about conditions, other than those caused by electricity, which can result in physical injury and/or damage to the equipment.



Electrostatic discharge warning warns of electrostatic discharge which can damage the equipment.

Installation and maintenance work

These warnings are intended for all who work on the drive, motor cable or motor. Ignoring the instructions can cause physical injury or death, or damage the equipment.

WARNING!



- Only qualified electricians are allowed to install and maintain the drive.
- The main switch on the cabinet door does not remove the voltage from the input busbars of the drive. Before working on the drive, isolate the whole drive from the supply.
- Never work on the drive, the motor cable or the motor when main power is applied. After switching off the input power, always wait for 5 min to let the intermediate circuit capacitors discharge before you start working on the drive, the motor or the motor cable. Measure the voltage between terminals UDC+ and UDC- (L+ and L-) with a multimeter (impedance at least 1 Mohm) to ensure that the drive is discharged before beginning work.
- Apply temporary grounding before working on the unit.
- Do not work on the control cables when power is applied to the drive or to the external control circuits. Externally supplied control circuits may cause dangerous voltages to exist inside the drive even when the main power of the drive is switched off.
- Do not make any insulation or voltage withstand tests on the drive or drive modules.
- When reconnecting the motor cable, always check that the phase order is correct.
- When joining shipping splits (if any), check the cable connections at the joints before switching on the supply voltage.
- Live parts on the inside of the doors are protected against direct contact. Special attention shall be paid when handling metallic shrouds.
- After maintaining or modifying a drive safety circuit or changing circuit boards inside the module, retest the functioning of the safety circuit according to the start-up instructions.
- Do not change the electrical installations of the drive except for the essential control and power connections. Changes may affect the safety performance or operation of the drive unexpectedly. All customer-made changes are on the customer's responsibility.

Note:

- The motor cable terminals on the drive are at a dangerously high voltage when the input power is on, regardless of whether the motor is running or not.

- The brake control terminals (UDC+, UDC-, R+ and R- terminals) carry a dangerous DC voltage (over 500 V).
- Depending on the external wiring, dangerous voltages (115 V, 220 V or 230 V) may be present on the relay outputs of the drive system.
- The Prevention of unexpected start-up function (option +Q950) does not remove the voltage from the main and auxiliary circuits.
- The Safe torque off function (option +Q968) does not remove the voltage from the main and auxiliary circuits.

WARNING!



- During the installation procedure, supply, filter or inverter modules may have to be temporarily extracted from the cabinet. The modules have a high centre of gravity. In order to minimise the danger of toppling over, keep the support legs (if provided) of the modules extended whenever manoeuvring the modules outside the cabinet. **An overturning module can cause physical injury.**



- Electrically conductive dust inside the unit may cause damage or lead to malfunction. Make sure that dust from drilling does not enter the drive when installing.
 - Fastening the cabinet by riveting or welding is not recommended. However, if welding is necessary, ensure the return wire is properly connected in order not to damage the electronic equipment in the cabinet. Also ensure that welding fumes are not inhaled.
 - Ensure sufficient cooling of the unit.
 - Cooling fans may continue to rotate for a while after the disconnection of the electrical supply.
 - Some parts inside the drive cabinet, such as heatsinks of power semiconductors, remain hot for a while after the disconnection of the electrical supply.
-

WARNING!

- The printed circuit boards contain components sensitive to electrostatic discharge. Wear a grounding wrist band when handling the boards. Do not touch the boards unnecessarily.
-

Grounding

These instructions are intended for all who are responsible for the grounding of the drive. Incorrect grounding can cause physical injury, death or equipment malfunction and increase electromagnetic interference.

WARNING!

- Ground the drive, the motor and adjoining equipment to ensure personnel safety in all circumstances, and to reduce electromagnetic emission and pick-up.
- Make sure that grounding conductors are adequately sized as required by safety regulations.
- In a multiple-drive installation, connect each drive separately to protective earth (PE).
- Do not install a drive equipped with an EMC (line) filter to an ungrounded power system or a high resistance-grounded (over 30 ohms) power system.

Note:

- Power cable shields are suitable for equipment grounding conductors only when adequately sized to meet safety regulations.
 - As the normal leakage current of the drive is higher than 3.5 mA AC or 10 mA DC, a fixed protective earth connection is required by EN 61800-5-1, 4.3.5.5.2. The cross-section of the protective grounding conductor must be at least 10 mm² Cu or 16 mm² Al.
-

Fibre optic cables**WARNING!**

- Handle the fibre optic cables with care. When unplugging optic cables, always grab the connector, not the cable itself. Do not touch the ends of the fibres with bare hands as the fibre is extremely sensitive to dirt. The minimum allowed bend radius is 35 mm (1.4 in.).
-

Operation

These warnings are intended for all who plan the operation of the drive or operate the drive. Ignoring the instructions can cause physical injury or death or damage the equipment.

WARNING!



- Before adjusting the drive and putting it into service, make sure that the motor and all driven equipment are suitable for operation throughout the speed range provided by the drive. The drive can be adjusted to operate the motor at speeds above and below the speed provided by connecting the motor directly to the power line.
- Do not activate automatic fault reset functions of the Standard Application Program if dangerous situations can occur. When activated, these functions will reset the drive and resume operation after a fault.
- Do not control the motor with the disconnecting device (means); instead, use the control panel keys and , or commands via the I/O board of the drive. The maximum allowed number of charging cycles of the DC capacitors (i.e. power-ups by applying power) is five in ten minutes.
- Do not use the Prevention of unexpected start-up function (option +Q950) for stopping the drive when the inverter unit(s) is running. Give a Stop command instead.
- The Safe torque off function (option +Q968) can be used for stopping the drive in emergency stop situations. In the normal operating mode, use the Stop command instead.

Note:

- If an external source for start command is selected and it is ON, the drive (with Standard Application Program) will start immediately after fault reset unless the drive is configured for 3-wire (a pulse) start/stop.
 - When the control location is not set to Local (L not shown in the status row of the display), the stop key on the control panel will not stop the drive. To stop the drive using the control panel, press the LOC/REM key and then the stop key .
-

Permanent magnet motor drives

These are additional warnings concerning permanent magnet motor drives.



WARNING! Do not work on the drive when the permanent magnet motor is rotating. Also when the supply power is switched off, a rotating permanent magnet motor feeds power to the intermediate circuit of the drive and also the supply connections become live (even when the inverter is stopped!).

Installation and maintenance work

- Disconnect the motor from the drive with a safety switch and additionally, if possible,
- lock the motor shaft and ground the motor connection terminals temporarily by connecting them together as well as to the PE.

Operation

Do not run the motor above the rated speed. Motor overspeed leads to overvoltage which may result in explosion of the capacitors in the intermediate circuit of the drive.

Application program

Controlling a permanent magnet motor is only allowed using the ACS800 Permanent Magnet Synchronous Motor Drive Application Program, or using other application programs in scalar control mode only.

Table of contents

Safety instructions

What this chapter contains	5
Usage of warnings and notes	5
Installation and maintenance work	6
Grounding	8
Fibre optic cables	8
Operation	9
Permanent magnet motor drives	10
Installation and maintenance work	10
Operation	10
Application program	10

Table of contents

About this manual

What this chapter contains	19
Target audience	19
Common chapters for multiple products	19
Categorization according to the frame size	19
Contents	19
Installation and commissioning flowchart	20
Inquiries	21
Terms and abbreviations	22

The ACS800-37

What this chapter contains	25
The ACS800-37	25
Cabinet line-up	25
Frame R6	26
Frame R7i	27
Frame R8i	28
Swing-out frame	29
Cabling direction	31
Single-line circuit diagram of the drive	33
Operation principle	34
Line-side converter	34
AC voltage and current waveforms	34
Motor-side converter	36
Frame R6	36
Frame R7 and up	36
Controls	37
Control interfaces of the drive	37

Door switches	38
Main switch-disconnector (Q1 in frame size R6 to R8i)	38
Air circuit breaker (Q1 in frame size 2×R8i and up)	38
Auxiliary power switch (Q100 in frame size 2×R8i and up)	38
Earthing switch (Q9 in frame size 2×R8i and up)	38
Other door switches	38
Control panel	39
To control the supply unit.....	39
To control the inverter unit.....	39
Fieldbus control of the line-side converter	40
Block diagram: reference select	40
Type code	41
Frame sizes R6, R7i and R8i	41
Frame sizes 2×R8i to 6×R8i	42

Mechanical installation

What this chapter contains	45
General	45
Required tools	45
Moving the unit	46
...by crane	46
...by fork-lift or pallet truck	47
...on rollers	47
Laying the unit on its back	47
Final placement of the unit	48
Before installation	49
Delivery check	49
Installation procedure	50
Fastening the cabinet to the floor (Non-marine units)	51
Clamping	51
Holes inside the cabinet	52
Fastening the unit to the floor and wall (Marine units)	53
Joining the shipping splits	54
Procedure	54
Connecting the DC busbars and the PE busbar	55
DC busbars	56
PE busbar	56
Miscellaneous	57
Cable conduit in the floor below the cabinet	57
Cooling air intake through bottom of cabinet	58
Example	58
Electric welding	59

Planning the electrical installation

What this chapter contains	61
Motor selection and compatibility	61
Protecting the motor insulation and bearings	62
Requirements table	63
Permanent magnet synchronous motor	66
Thermal overload and short-circuit protection	67
Supply (AC line) cable short-circuit protection	67
Earth fault (Ground fault) protection	67
Emergency stop devices	67
Prevention of unexpected start-up	68
Safe torque off	69
ATEX-certified thermal motor protection	69
Selecting the power cables	70
General rules	70
Alternative power cable types	71
Motor cable shield	71
Additional US requirements	72
Conduit	72
Armored cable / shielded power cable	72
Power factor compensation capacitors	73
Equipment connected to the motor cable	73
Installation of safety switches, contactors, connection boxes, etc.	73
Bypass connection	73
Before opening an output contactor (in DTC motor control mode)	74
Relay output contacts and inductive loads	74
Selecting the control cables	75
Relay cable	75
Control panel cable	75
Coaxial cable (for use with Advant Controllers AC 80/AC 800)	75
Connection of a motor temperature sensor to the drive I/O	76
Installation sites above 2000 metres (6562 feet)	76
Routing the cables	76
Control cable ducts	77

Electrical installation

What this chapter contains	79
Option coding	79
Before installation	80
Checking the insulation of the assembly	80
Drive	80
Supply cable	80
Motor and motor cable	80
Braking resistor assembly	80
IT (ungrounded) systems	81
Input power connection – Frame R6	82
Connection diagram	82
Connection procedure	82

Input power connection – Frame R7i	83
Connection diagram	83
Connection procedure	83
Input power connection – Frame R8i	84
Connection diagram	84
Connection procedure	84
Input power connection – Frame 2xR8i and up	85
Connection diagram	85
Connection procedure	85
Motor connection – Frame R6	86
Connection diagram	86
Connection procedure	86
Motor connection – Frame R7i	87
Connection diagram	87
Connection procedure	87
Motor connection – Frame R8i units without option +E202 or +H359	88
Connection diagram	88
Connection procedure	88
Motor connection – Frame R8i with option +E202 but without +H359	89
Output busbars	89
Connection diagram	89
Connection procedure	89
Motor connection – Units with common motor terminal cubicle (+H359)	92
Connection diagram	92
Connection procedure	92
Motor connection – Frame 2xR8i and up without common motor terminal cubicle	93
Output busbars	93
Connection diagram	93
Connection procedure	94
Control connections	96
Drive control connections	96
Supply unit control connections	96
Connection procedure	96
Installation of optional modules and PC	98
Cabling of I/O and fieldbus modules	98
Cabling of pulse encoder interface module	98
Fibre optic links	98
Tap settings of the auxiliary voltage transformer (Frame R8i and up)	99
Installation of brake resistors	99

Motor control and I/O board (RMIO)

What this chapter contains	101
To which products this chapter applies	101
Note on cabinet-installed ACS800 drives	101
Note on terminal labelling	101
External control connections (non-US)	102
External control connections (US)	103
RMIO board specifications	104
Analogue inputs	104

Constant voltage output	104
Auxiliary power output	104
Analogue outputs	104
Digital inputs	104
Relay outputs	105
DDCS fibre optic link	105
24 V DC power input	105

Installation checklist and start-up

What this chapter contains	107
Installation checklist	107
Start-up procedure	108
Basic checks with no voltage connected	108
Connecting voltage to input terminals and auxiliary circuit	108
Starting the supply unit	109
Checks with the supply unit running	109
Supply (line-side converter) program set-up	109
Application program set-up	109
ACS800-37-specific parameters in the IGBT Supply Control Program	110
Terms and abbreviations	110
On-load checks	110
Parameters	111
Default values of parameters with the ACS800-37	112
ACS800-37-specific parameters in the application program	113
Terms and abbreviations	113
Actual signals and parameters of line-side converter in motor-side converter program	114

Maintenance

What this chapter contains	115
Safety instructions	115
Maintenance intervals	115
Reduced run capability	116
Checking and replacing the air filters	116
Quick connectors (Frame R8i and up)	117
Cooling fans	118
Supply/Inverter module cooling fan replacement (Frame R6)	118
Supply/Inverter module cooling fan replacement (Frame R7i)	119
LCL filter module cooling fan replacement (Frame R7i)	120
Supply and inverter module cooling fan replacement (Frame R8i and up)	121
Module fan replacement procedure	121
LCL filter cooling fan replacement (Frame R8i and up)	122
LCL filter fan replacement procedure	122
Cabinet fan replacement (Frame R6)	123
Cabinet fan replacement (Frame R8i with IP21-42)	123
Cabinet fan replacement (Frame 2xR8i and up with IP21-42)	124
Cabinet fan replacement (Frame R8i and up with IP54)	125
Heatsinks	126
Capacitors	126

Reforming	126
Capacitor replacement	126
Other maintenance actions	127
Power module replacement (Frame R8i and up)	127

Fault tracing

Faults and warnings displayed by the CDP-312R Control Panel	129
Warning/Fault message from unit not being monitored by control panel	129
Conflicting ID numbers	129
LEDs of the drive	130

Technical data

What this chapter contains	131
IEC ratings	131
Symbols	132
Derating	132
Temperature derating	133
Altitude derating	133
NEMA ratings	134
Symbols	135
AC fuses	136
DC fuses	138
Input power connection	139
Motor connection	141
Efficiency	144
Cooling	144
Degrees of protection	144
Ambient conditions	144
Materials	145
Tightening torques for power connections	145
Applicable standards	146
CE marking	147
Definitions	147
Compliance with the EMC Directive	147
Compliance with EN 61800-3:2004	147
First environment (drive of category C2)	147
Second environment (drive of category C3)	148
Second environment (drive of category C4)	148
Machinery Directive	149
"C-tick" marking	150
Definitions	150
Compliance with the EN 61800-3:2004	150
First environment (drive of category C2)	150
Second environment (drive of category C3)	151
Second environment (drive of category C4)	151

Table of contents

Dimensions

What this chapter contains	153
Cabinet line-ups	153
R6	153
R7i	154
R8i	154
2xR8i	155
3xR8i	155
4xR8i	156
5xR8i	156
6xR8i	156
Frame R6	157
Frame R7i	161
Frame R7i with +E202/+E205/+H359	168
Frame R7i, marine construction (+C121)	178
Frame R8i	182
Frame R8i with +E202/+H359	191
Frame 2xR8i	193
Frame 3xR8i	207
Frame 4xR8i	213
Frame 5xR8i	219
Frame 6xR8i	231

Resistor braking

What this chapter contains	243
Resistor braking options	243
Chopper/Resistor combinations – Technical data	244
Brake choppers – Technical data	245
Brake resistors – Technical data	245
Verifying the capacity of the braking equipment	246
Custom resistors	246
Calculating the maximum braking power (P_{br})	247
Example 1	247
Example 2	247
Example 3	248
Custom resistor installation and wiring	249
Brake circuit commissioning	250

About this manual

What this chapter contains

This chapter describes the intended audience and contents of the manual. It contains a flowchart of steps in checking the delivery, installing and commissioning the drive. The flowchart refers to chapters/sections in this manual and other manuals.

Target audience

This manual is intended for people who plan the installation, install, commission, use and service the drive. Read the manual before working on the drive. The reader is expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.

The manual is written for readers worldwide. Both SI and imperial units are shown. Special US instructions for installations within the United States that must be installed per the National Electrical Code and local codes are marked with (US).

Common chapters for multiple products

Some chapters in this manual apply to several products including the ACS800-37. Other product types may be mentioned in these chapters.

Categorization according to the frame size

Some instructions, technical data and dimensional drawings which concern only certain drive frame sizes are marked with the symbol of the frame size (such as "2xR8i", etc.). The frame size is not marked on the drive designation label. To identify the frame size of your drive, see the rating tables in chapter [Technical data](#).

Contents

The chapters of this manual are briefly described below.

[Safety instructions](#) gives safety instructions for the installation, commissioning, operation and maintenance of the drive.

[About this manual](#) introduces this manual.

[The ACS800-37](#) describes the drive.

[Mechanical installation](#) instructs how to move, place and mount the drive.

[Planning the electrical installation](#) provides advice on motor and cable selection, the protective functions of the drive, and cable routing.

[Electrical installation](#) describes the cabling and wiring of the drive.

Motor control and I/O board (RMIO) shows external control connections to the motor control and I/O board and its specifications.

Installation checklist and start-up helps in checking the mechanical and electrical installation of the drive.

Maintenance contains preventive maintenance instructions.

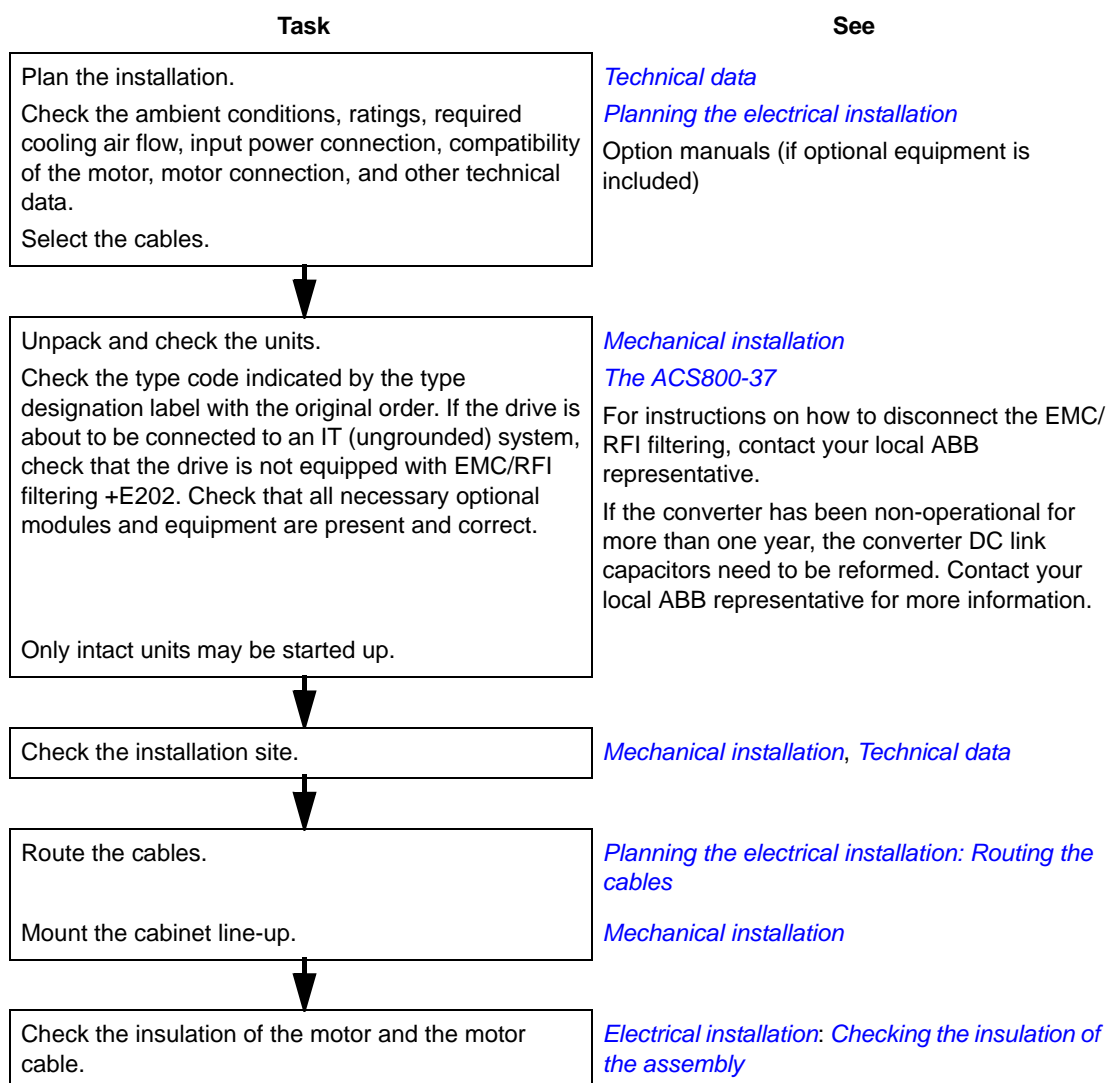
Fault tracing contains troubleshooting instructions.

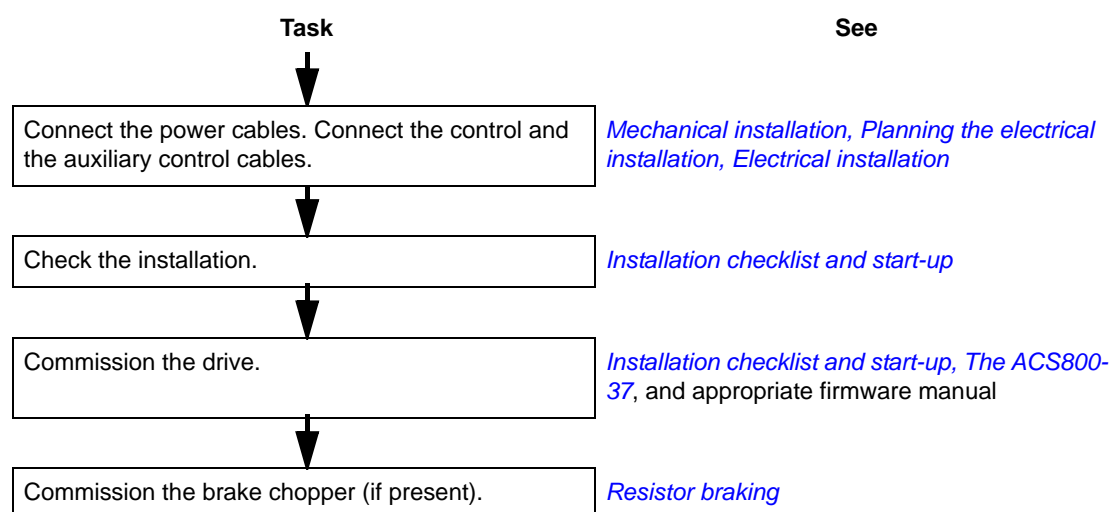
Technical data contains the technical specifications of the drive, e.g. ratings, frame sizes and technical requirements, provisions for fulfilling the requirements for CE and other markings and warranty policy.

Dimensions contains information on the dimensions of the drive.

Resistor braking describes how to select, protect and wire optional brake choppers and resistors.

Installation and commissioning flowchart





Inquiries

Address any inquiries about the product to the local ABB representative, quoting the type code and serial number of the unit. If the local ABB representative cannot be contacted, address inquiries to ABB Oy, AC Drives, PO Box 184, 00381 Helsinki, Finland.

Terms and abbreviations

Term/Abbreviation	Explanation
AGPS	Gate driver power supply board. An optional board within drives, used to implement the Prevention of unexpected start-up function.
APBU	Type of optical branching unit used for connecting parallel-connected converter modules to the RDCU.
ASTO	An optional board within drives, used to implement the Safe torque off function.
CMF	Common mode filtering.
DDCS	Distributed Drives Communication System; a protocol used in optical fibre communication inside and between ABB drives.
Drive unit	See <i>Motor-side converter</i> .
EMC	Electromagnetic Compatibility.
Frame (size)	Relates to the construction type of the component in question. For example, several drive types with different power ratings may have the same basic construction, and this term is used in reference to all those drive types. With the ACS800-37, the frame size of the drive indicates the quantity and frame size of the inverter modules, e.g. "2xR8i". To determine the frame size of a drive type, see the rating tables in chapter Technical data .
IGBT	Insulated Gate Bipolar Transistor; a voltage-controlled semiconductor type widely used in inverters because of their easy controllability and high switching frequency.
IGBT supply module	Bidirectional IGBT bridge and related components enclosed inside a metal frame or enclosure. Intended for cabinet installation. Used as the supply module in regenerative and low-harmonic drives.
IGBT supply unit (ISU)	See <i>Line-side converter</i> .
Inverter module	Inverter bridge, related components and drive DC link capacitors enclosed inside a metal frame or enclosure. Intended for cabinet installation.
Inverter unit (INU)	See <i>Motor-side converter</i> .
Line-side converter	A converter that is connected to the supply network and is capable of transferring energy from the network to the DC link of the drive. With ACS800-37 drives of frame size R8i and above, the line-side converter is also called the (IGBT) supply unit or the ISU.
Motor-side converter	A converter that is connected to the motor and controls the motor operation. With ACS800-37 drives of frame size R8i and above, the motor-side converter is also called the inverter unit or INU.
PPCS	Power Plate Communication System; a protocol used in the optical fibre link that controls the output semiconductors of an inverter module.
RDCU	Drive control unit. The RDCU is a separate unit consisting of an RMIO board built in a plastic housing.
RFI	Radio-Frequency Interference.

About this manual

Term/Abbreviation	Explanation
RMIO	Motor control and I/O board. Contains the principal inputs and outputs of the drive. The RMIO is contained within the RDCU drive control unit.
THD	Total Harmonic Distortion.

The ACS800-37

What this chapter contains

This chapter describes the construction of the drive in short.

The ACS800-37

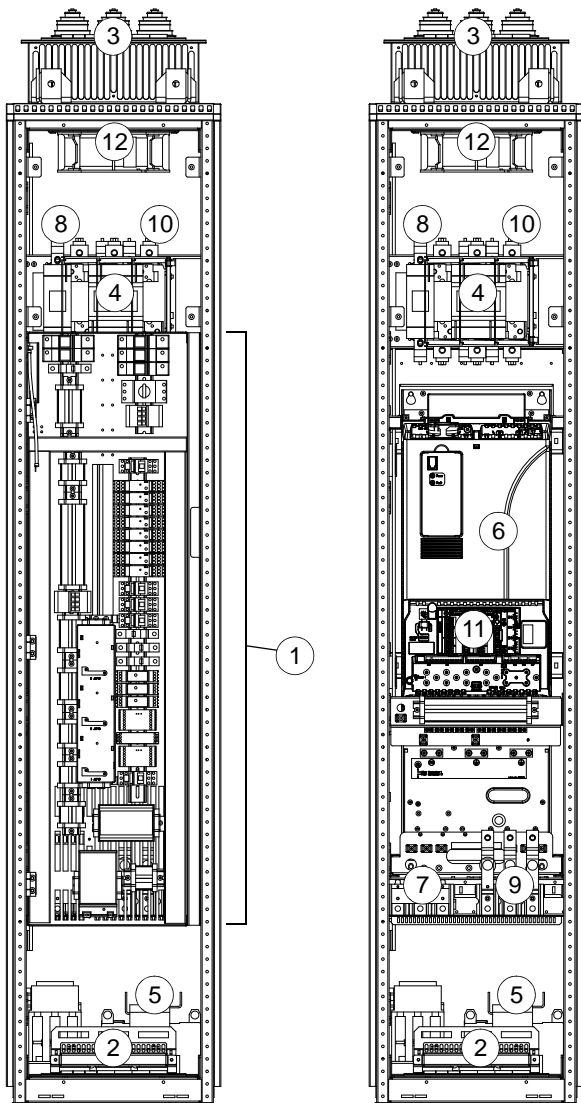
The ACS800-37 is a cabinet-built, low-harmonic drive for controlling AC motors.

Cabinet line-up

The drive consists of one or more cubicles that contain the supply and motor terminals, 1 to 6 IGBT supply module(s) forming the line-side converter, 1 to 6 inverter modules forming the motor-side converter, and optional equipment. (Frame R6 drives employ an integrated supply/inverter module.) The actual arrangement of the cubicles varies from type to type and the selected options. See also chapter *Dimensions* for the different line-up variations.

Frame R6

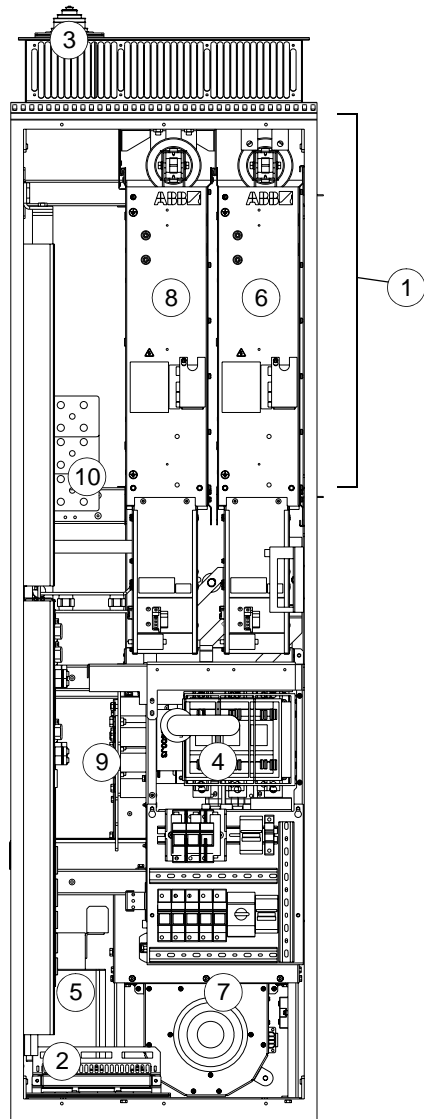
The picture below shows the main components of a frame R6 drive with the door open, and with the swing-out frame closed (left) and open (right).



No.	Description
1	Swing-out frame (see page 29)
2	Cable entries for power and control cables (bottom cable entry/exit models)
3	Cable entries for power and control cables (top cable entry/exit models)
4	Switch fuse
5	Auxiliary voltage transformer
6	Integrated line-side/motor-side converter module
7	Input terminals (bottom cable entry/exit models)
8	Input terminals (top cable entry/exit models)
9	Output terminals (bottom cable entry/exit models)
10	Output terminals (top cable entry/exit models)
11	Control unit (RDCU) for motor-side converter
12	Cabinet cooling fan

Frame R7i

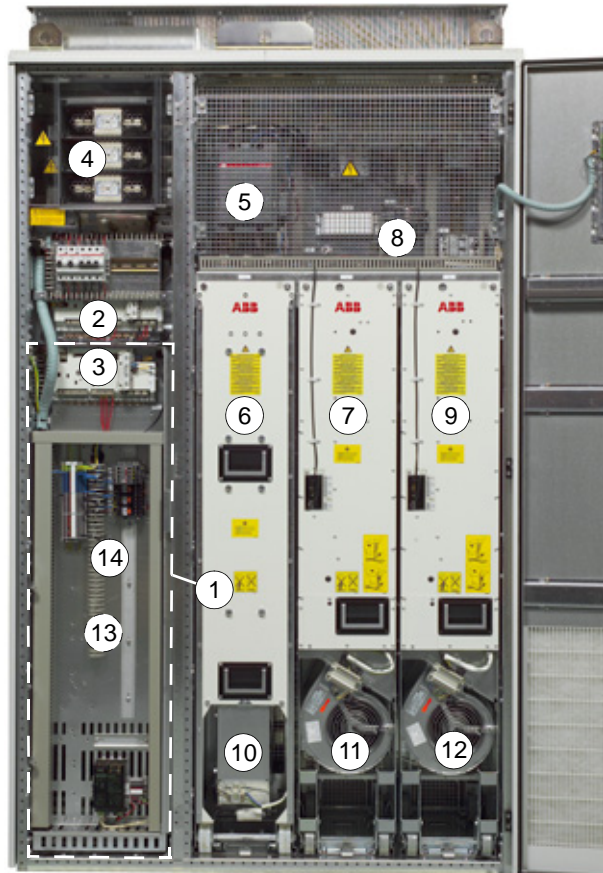
The picture below shows the main components of a frame R7i drive with the door and the swing-out frame open.



No.	Description
1	Swing-out frame (see page 29) (not shown). The drive control units for both converter modules are installed on the swing-out frame.
2	Cable entries for power and control cables (bottom cable entry/exit models)
3	Cable entries for power and control cables (top cable entry/exit models)
4	Switch fuse
5	Auxiliary voltage transformer
6	Line-side converter module
7	LCL filter
8	Motor-side converter module
9	Input terminals
10	Output terminals

Frame R8i

The picture below shows the main components of a frame R8i drive with the doors open.

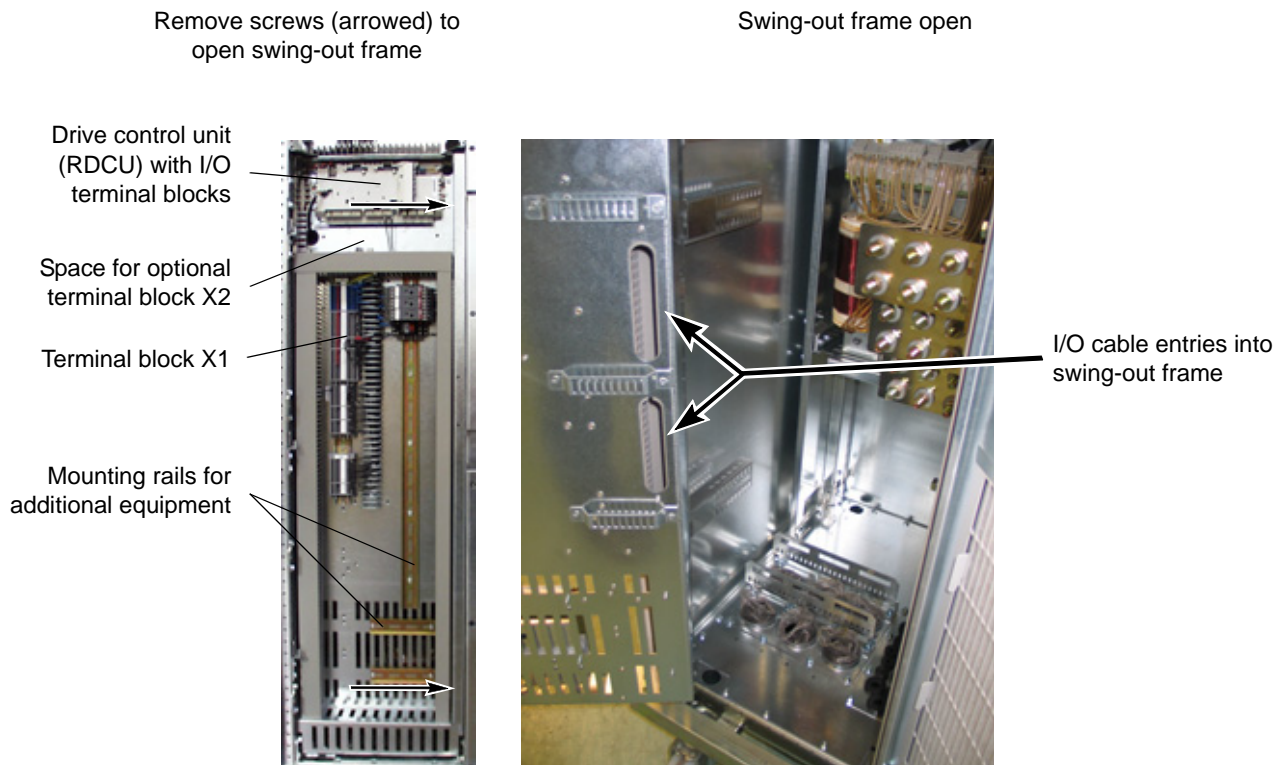


No.	Description
1	Swing-out frame (see picture on page 29)
2	Supply unit controller (RDCU)
3	Inverter unit controller (RDCU)
4	Switch-disconnector*
5	Input contactor*
6	LCL filter
7	IGBT supply module
8	Intermediate DC link
9	Inverter module
10	Cooling fan for LCL filter
11	Cooling fan for IGBT supply module
12	Cooling fan for inverter module
13	Auxiliary voltage transformer (accessible by opening the swing-out frame)
14	Auxiliary voltage circuitry (relays etc.)

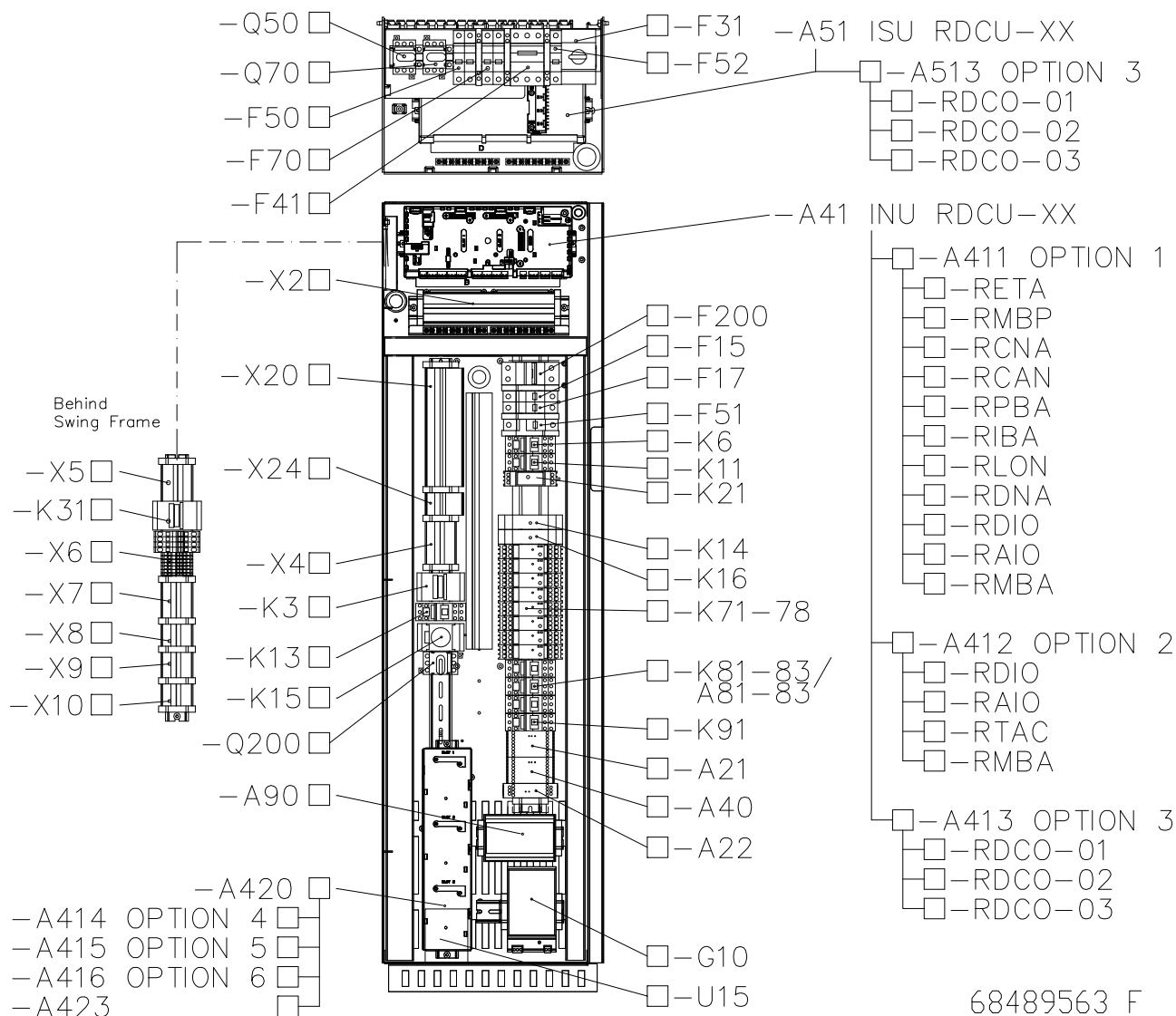
*In larger drives, an air circuit breaker is used instead of the switch-disconnector/contactor combination.

Swing-out frame

The swing-out frame provides space for the control circuitry of the drive as well as optional electrical equipment. The frame can be opened by removing the locking screws (arrowed in the picture below) and moving the swing-out frame aside. Depending on the frame size of the drive, the actual equipment of the drive may differ from what is depicted.



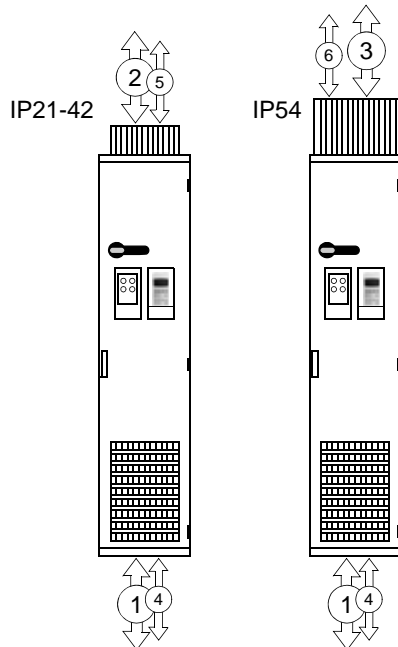
The following is a generic device layout diagram for the swing-out frame (drive frame size R8i). The diagram is also attached to the inside of the cubicle door, with installed devices marked. Refer to the circuit diagrams delivered with the drive for device designations.



Cabling direction

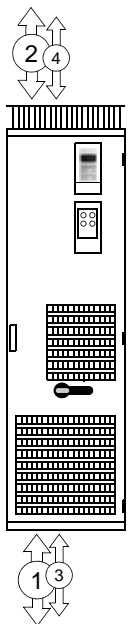
The drawings below show the available cabling directions of the drive.

Frame size R6

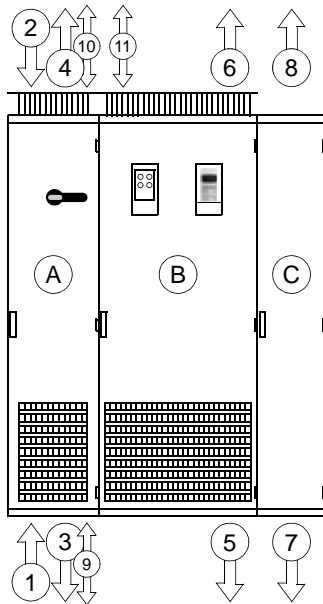


	Description
1	Input/Motor output – Bottom entry
2	Input/Motor output – Top entry (IP21-42)
3	Input/Motor output – Top entry (IP54)
4	Signal cable input/output – Bottom entry
5	Signal cable input/output – Top entry (IP21-42)
6	Signal cable input/output – Top entry (IP54)

Frame size R7i

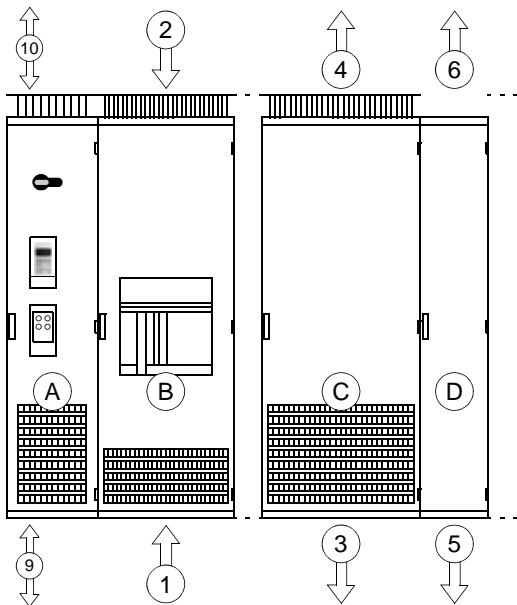


	Description
1	Input/Motor output – Bottom entry
2	Input/Motor output – Top entry
3	Signal cable input/output – Bottom entry
4	Signal cable input/output – Top entry

Frame size R8i

Description	
A	Input/output cubicle
B	Supply and inverter unit cubicle
C	Common motor terminal cubicle*
1	Standard input (bottom entry)
2	Standard input (top entry)
3	Standard output (bottom exit)
4	Standard output (top exit)
5	Optional output (bottom exit, 1st Environment)
6	Optional output (top exit, 1st Environment); additional depth 130 mm
7	Motor output – Bottom exit with common motor terminal cubicle*
8	Motor output – Top exit with common motor terminal cubicle*
9	Signal cable input/output – Bottom entry
10	Signal cable input/output – Top entry (IP54)
11	Signal cable input/output – Top entry (IP21-42)

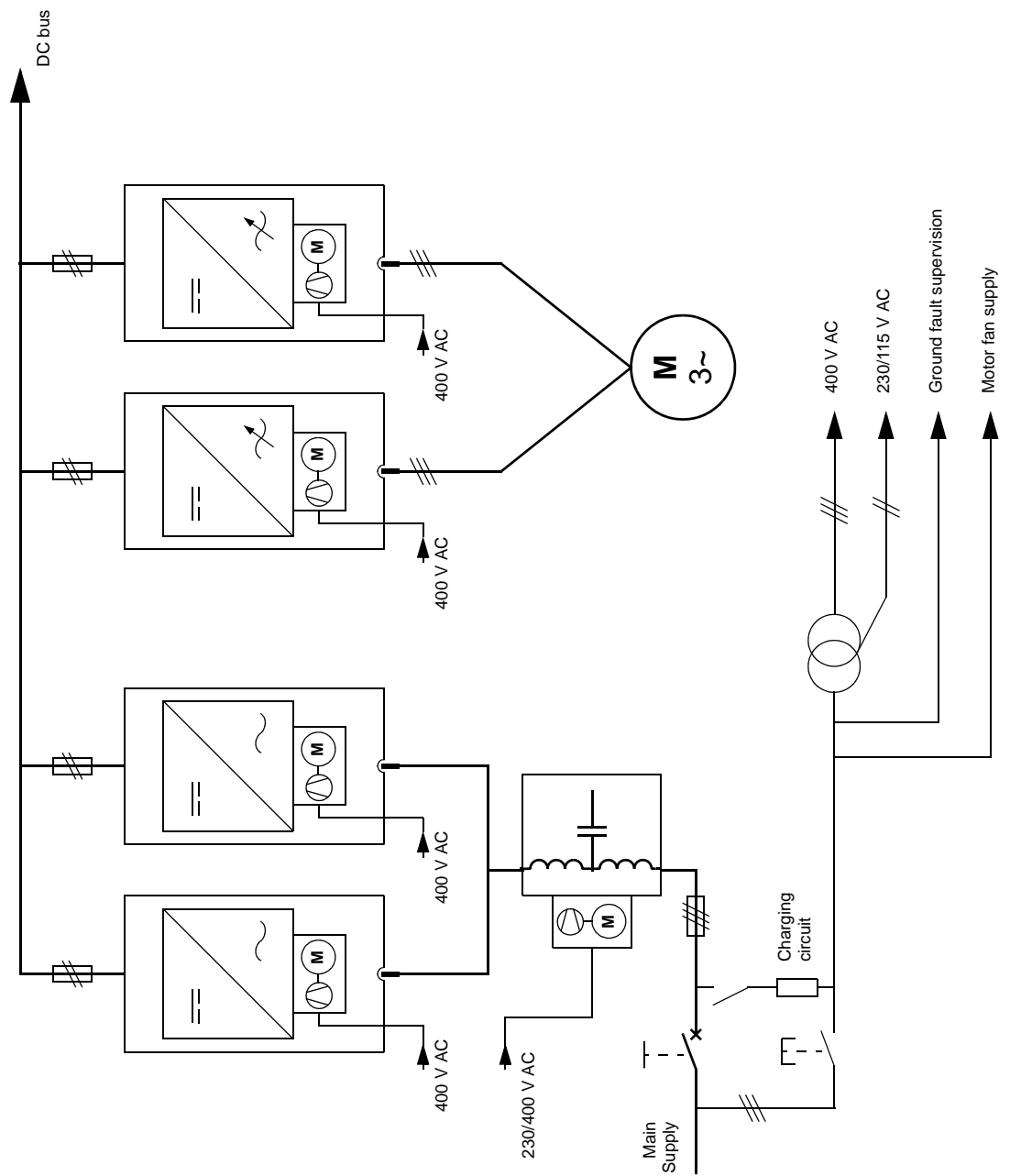
*With EMC/RFI filtering for 1st Environment (+E202) only

Frame size 2xR8i and up

Description	
A	Auxiliary control cubicle
B	Incoming cubicle
C	Inverter unit cubicle
D	Common motor terminal cubicle (optional)
1	Standard input (bottom entry)
2	Standard input (top entry)
3	Standard output (bottom exit); at each inverter module
4	Standard output (top exit); at each inverter module
5	Motor output – Bottom exit with common motor terminal cubicle (optional)
6	Motor output – Top exit with common motor terminal cubicle (optional)
9	Signal cable input/output – Bottom entry
10	Signal cable input/output – Top entry

Single-line circuit diagram of the drive

Note: This diagram represents a frame 2xR8i drive without a common motor terminal cubicle.



Operation principle

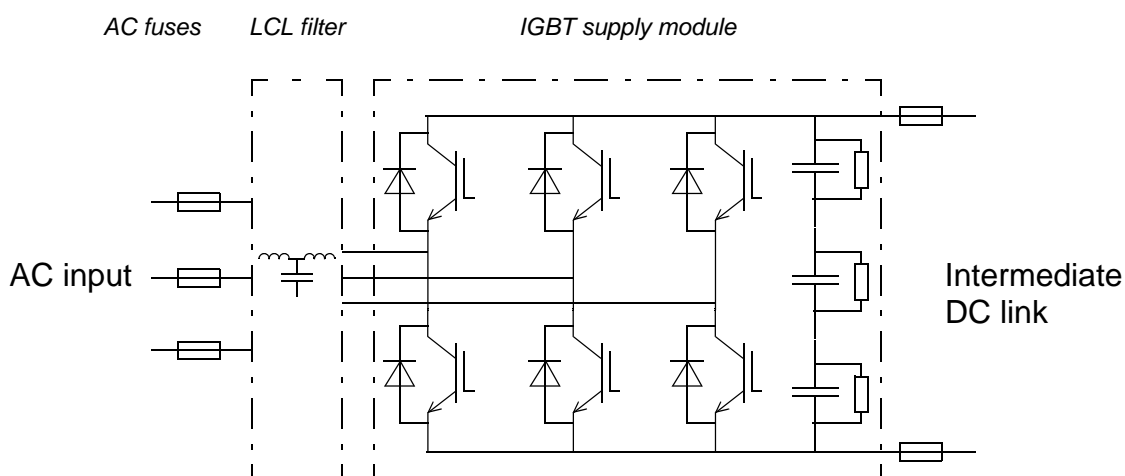
The line-side and motor-side converters have their own RDCU control units and control programs. The parameters of each program can be viewed and changed using one control panel. The converter to be controlled can be selected using the control panel; see section [Controls](#) below.

Line-side converter

The line-side converter rectifies three-phase AC current to direct current for the intermediate DC link of the drive. The intermediate DC link is further supplying the motor-side converter that runs the motor.

The line-side converter is an active unit that, together with an LCL (inductor-capacitor-inductor) filter, enables low harmonic distortion at the input terminals of the drive.

By default, the line-side converter controls the DC link voltage to the peak value of the line-to-line voltage. The DC voltage reference can be set also higher by a parameter. The control of the IGBT power semiconductors is based on the Direct Torque Control (DTC) method also used in the motor control of the drive. Two line currents and the DC link voltage are measured and used for the control.

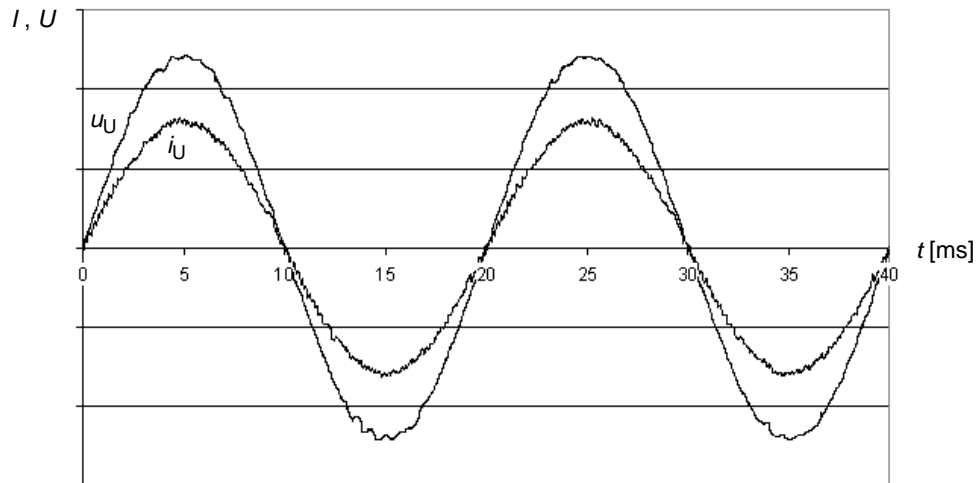


AC voltage and current waveforms

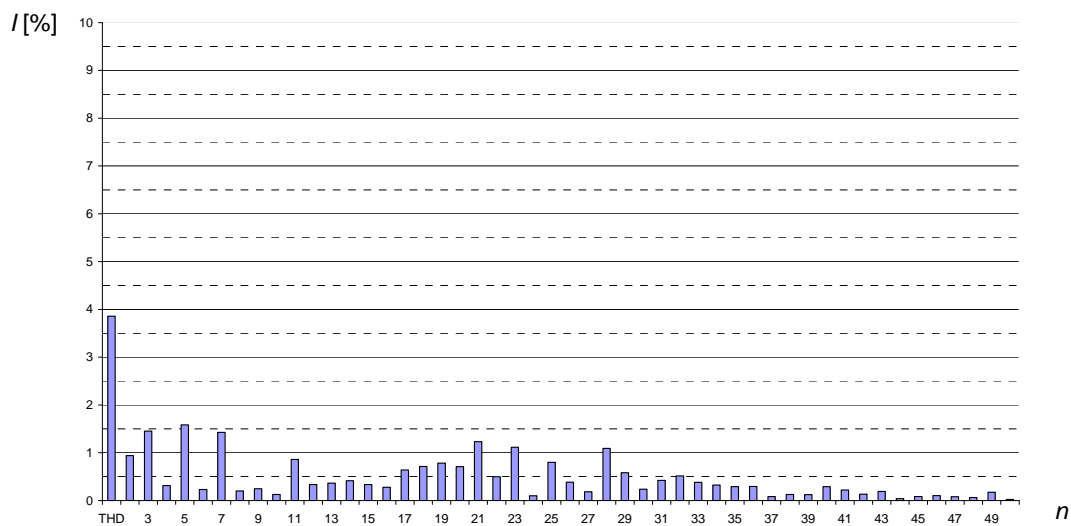
The AC current is sinusoidal at a unity power factor. The IGBT supply unit does not generate characteristic current or voltage overtones like a traditional 6- or 12-pulse bridge does.

The Total Harmonic Distortion (THD) in voltage depends slightly on the Short Circuit Ratio in the Point of Common Coupling (PCC). The high-frequency switching and high du/dt slightly distort the voltage waveform at the input of the converter.

Typical line current (i_U) and phase voltage (u_U) waveforms are shown below.



An example spectrum and THD value of the current at the input of the drive are shown below. Each harmonic is presented in percent of nominal current. n denotes the ordinal number of the harmonic.



Motor-side converter

The motor control is based on the Direct Torque Control (DTC) method. Two phase currents and DC link voltage are measured and used for the control. The third phase control is measured for earth fault (ground fault) protection.

Frame R6

The motor-side converter is controlled by an RDCU drive control unit located in the integrated line-side/converter-side module.

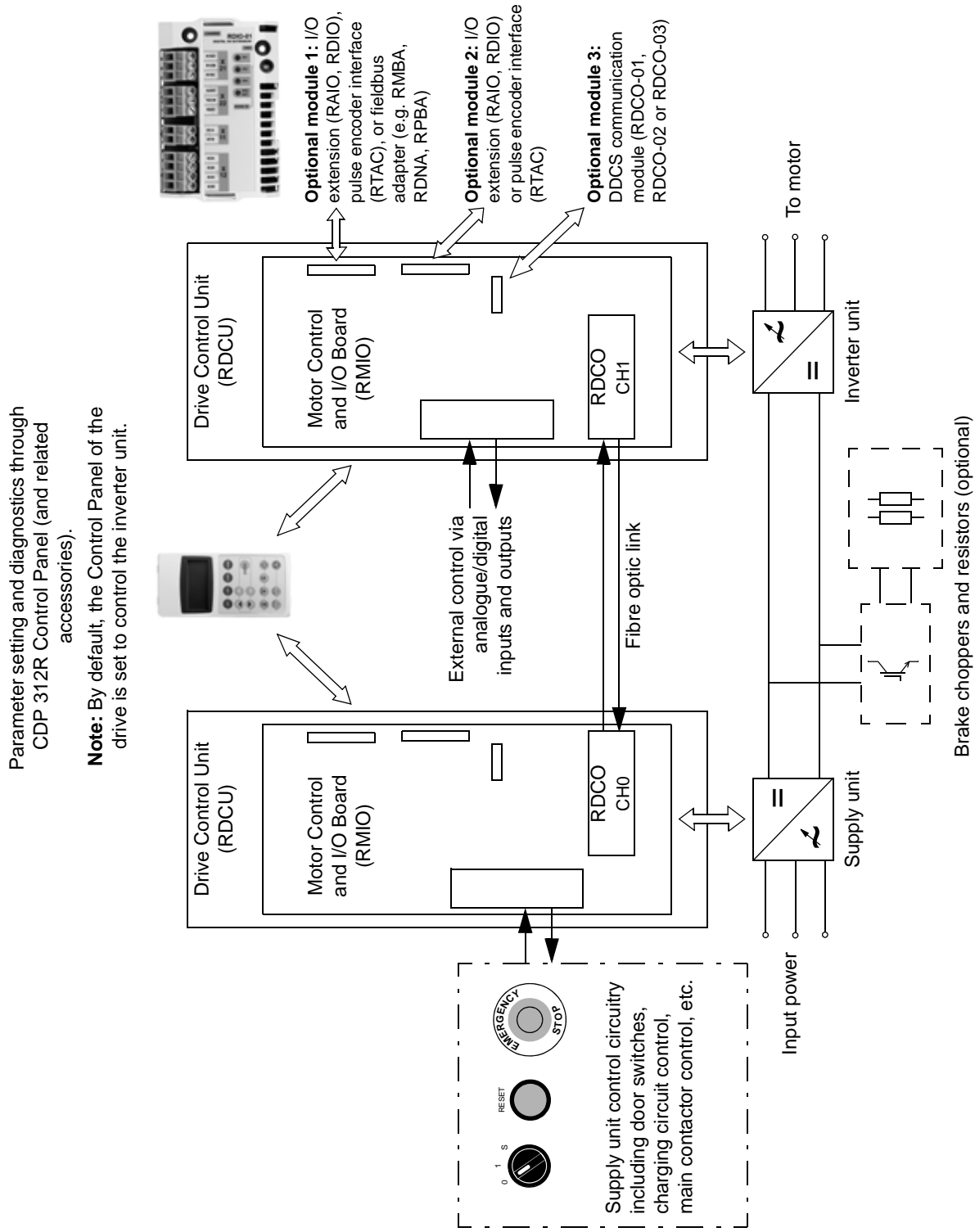
Frame R7 and up

The motor-side converter is controlled by an RDCU drive control unit located in the swing-out frame of the cabinet. The RDCU is connected to the inverter module(s) by a fibre optic link, distributed through an optical branching unit. In the inverter modules, the optic link connects to the AINT board, the terminals of which are accessible through a hole on the front panel of the module.

Controls

Control interfaces of the drive

The following diagram shows the control interfaces and I/O options of the drive.



Door switches

Main switch-disconnector (Q1 in frame size R6 to R8i)

The switch-disconnector handle switches the main and auxiliary voltages to the drive on and off.

Air circuit breaker (Q1 in frame size 2xR8i and up)

The air circuit breaker controls the main supply voltage (phases L1, L2 and L3). For more information on using the breaker, refer to its manual.



WARNING! Opening the air circuit breaker will not switch off the auxiliary voltages of the drive.

Auxiliary power switch (Q100 in frame size 2xR8i and up)

The auxiliary power switch controls all auxiliary voltages in the cabinet including the DC link charging circuit. The auxiliary voltage switch must be closed before the drive can be started.

Earthing switch (Q9 in frame size 2xR8i and up)

When closed, the optional earthing switch connects the supply phases L1, L2 and L3 to PE. The switch is interlocked so that it cannot be closed when the drive is powered. Likewise, the drive will not start when the earthing switch is closed.

Other door switches

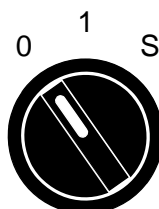
These switches are only installed if the drive is equipped with the optional emergency stop function.

Start switch

0 = Cooling fans are disabled. (Other auxiliary voltages are on.)

0 ⇒ S = Starts the cooling fans, closes the main contactor and starts the supply unit.

1 ⇒ 0 = Switches off the drive and opens the main contactor. Other auxiliary voltages are on.



Emergency stop button

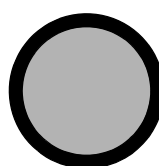


Reset button

Resets an emergency stop, after which the supply unit can be started using the start switch.

(Drive faults are reset via the drive control panel or serial communication)

RESET



Control panel

A control panel (type CDP-312R) is installed on the door of the drive. The CDP-312R is the user interface of the supply unit (line-side converter) and the inverter unit (motor-side converter) of the drive, providing the essential controls such as Start/Stop/Direction/Reset/Reference, and the parameter settings for the units' application programs. More information on using the panel can be found in the *Firmware Manual* delivered with the drive.

The control panel is wired to both the supply unit and the inverter unit using a Y-splitter. The unit that is currently being controlled is indicated by the drive name on the drive display; the suffix "MR" denotes inverter unit, "LR" denotes supply unit. The control is switched between the units as follows:

To control the supply unit...

Step	Action	Press...	Display (example)
1.	To enter the Drive Selection Mode Note: In local control mode, the motor-side converter trips if parameter 30.02 PANEL LOSS is set to FAULT. Refer to the appropriate application program firmware manual.		ACS 800 0490_3MR ASXR7xxx ID-NUMBER 1
2.	To scroll to ID number 2		ACS 800 0490_3LR ILXR7xxx ID-NUMBER 2
3.	To verify the change to the line-side converter and display the warning or fault text		2 -> 380.0 V ACS 800 0490_3LR *** FAULT *** DC OVERVOLT (3210)



WARNING! The drive does not stop by pressing the control panel Stop key in local control mode.

To control the inverter unit...

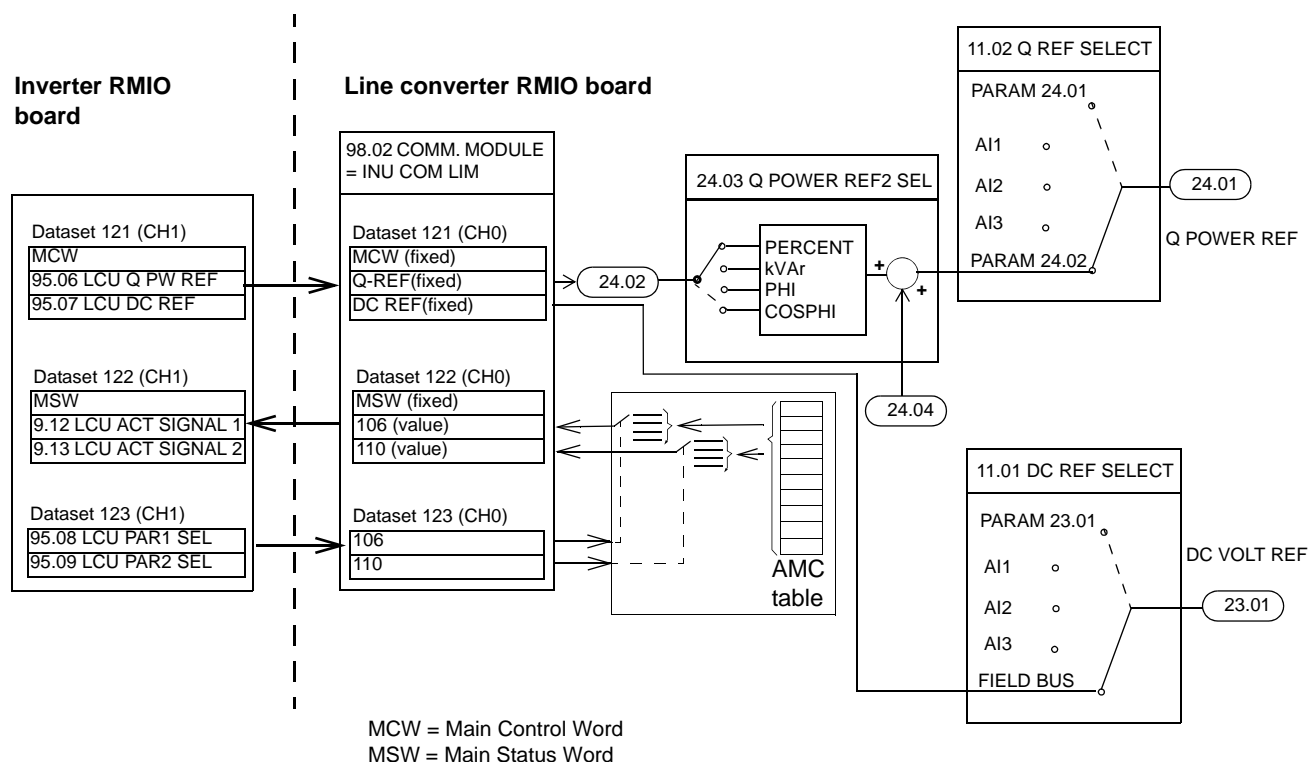
Step	Action	Press...	Display (example)
1.	To enter the Drive Section Mode		ACS 800 0490_3LR ILXR7xxx ID-NUMBER 2
2.	To scroll to ID number 1		ACS 800 0490_3MR ASXR7xxx ID-NUMBER 1
3.	To verify the change to the motor-side converter		1 L -> 0.0 rpm I FREQ 0.00 Hz CURRENT 0.00 A POWER 0.00 %

Fieldbus control of the line-side converter

Fieldbus control of the line-side converter is performed via the motor-side converter RMIO board as shown in the block diagram below.

Block diagram: reference select

The figure below shows the parameters for DC and reactive power reference selection in the ACS800 Standard Control Program. AMC table contains actual values and parameters of the line converter.



Type code

The type code of the drive is indicated on the type designation label, attached on the cabinet door. The type code contains information on the specifications and configuration of the drive. The first digits from left express the basic configuration (e.g. ACS800-37-0490-3). The optional selections are given thereafter, separated by + signs (e.g. +E202). The main selections are described below.

Note: The information below is for quick reference only and does not contain all conditions and details. For more information, refer to *ACS800 Ordering Information* (code: 64556568), available through ABB representatives.

Frame sizes R6, R7i and R8i

Selection	Alternatives
Product series	ACS800 product series
Type	37 = cabinet-mounted Default configuration: IP21 (UL Type 1); main switch/disconnector with aR-type AC fuses; line contactor (optional for frame R6); 230 V AC auxiliary voltage; RDCO-03 DDCS Communication Option; CDP-312R Control Panel; regenerative braking; EMC/RFI filtering for 2nd Environment (+E200) (except frame R6); common mode filtering (except frame R6); Standard Application Program; bottom entry/exit of cables; coated circuit boards; set of English manuals.
Size	Refer to <i>Technical data: IEC ratings</i> .
Voltage range (nominal rating in bold)	3 = 380/ 400 /415 V AC 5 = 380/400/415/440/460/480/ 500 V AC 7 = 525/575/600/ 690 V AC
+ options	
I/O options	Refer to <i>ACS800 Ordering Information</i> (code: 64556568 [English]).
Fieldbus adapter	
Application program	
Degree of protection	B053 = IP22 (UL Type 1) B054 = IP42 (UL Type 1) B055 = IP54 (UL Type 12) B059 = IP54R with connection to air outlet duct
Construction	C121 = Marine construction (reinforced mechanical parts and fastening, marking of conductors [A1], door handles, self-extinctive materials) C129 = UL Listed C134 = CSA Approved
Resistor braking	D150 = Brake chopper(s). D151 = Brake resistors. Not available in IP54 or IP54R. Not available with +C121 or +C129.
Filters	E200 = EMC/RFI filtering, Cat. C3, 2nd Environment, TN (grounded) system (frame R6 only) E202 = EMC/RFI filtering, Cat. C2, 1st Environment, TN (grounded) system. Not available for 690 V. E205 = du/dt filtering E206 = Sine filter (frames R7i and R8i only) – Not available with +C121 or +C129.

Selection	Alternatives
Cabling	H350 = Bottom entry (with +C129) H351 = Top entry H352 = Bottom exit (with +C129) H353 = Top exit H356 = DC cable connection busbars H358 = US/UK gland/conduit plate (steel, 3 mm) H359 = Common motor terminal cubicle – Frame R8i with +E202 only H365 = US/UK gland/conduit plate (brass, 6 mm)
Auxiliary voltage	G304 = 115 V AC – Standard with +C129 and +C134
Cabinet options	G300 = Cabinet heaters (external supply) – Not available with +C129 or +C134 G307 = Input terminals for external UPS-backed auxiliary voltage G313 = Output for motor heater (external supply) G330 = Halogen-free wiring and materials – Not available with +C129 or +C134 G338 = Wire marking class A1 G339 = Wire marking class A2 G340 = Wire marking class A3 G341 = Wire marking class B1 G342 = Wire marking class C1
Language of manuals	Rxxx Refer to <i>ACS800 Ordering Information</i> (code: 64556568 [English]).
Starter of auxiliary motor fan	M600 = 1 ... 1.6 A (1 pc) M601 = 1.6 ... 2.5 A (1 pc) M602 = 2.5 ... 4 A (1 pc) M603 = 4 ... 6.3 A (1 pc) M604 = 6.3 ... 10 A (1 pc) – Not for frame R6 M605 = 10 ... 16 A (1 pc) – Not for frame R6
Safety features	Q950 = Prevention of unexpected start-up (Category 3) Q951 = Emergency stop, Category 0 (with opening main contactor/breaker) Q952 = Emergency stop, Category 1 (with opening main contactor/breaker) Q954 = Earth fault monitoring for IT (ungrounded) system Q963 = Emergency stop, Category 0 (without opening main contactor/breaker) Q964 = Emergency stop, Category 1 (without opening main contactor/breaker) Q968 = Safe torque off (STO) with a safety relay Q971 = ATEX-certified safety function
Special	P902 = Customised (specified in Technical appendix on ordering) P904 = Extended warranty P913 = Special colour (specified in Technical appendix on ordering)

Frame sizes 2xR8i to 6xR8i

Selection	Alternatives
Product series	ACS800 product series
Type	37 = cabinet-mounted Default configuration: IP21 (UL Type 1); air circuit breaker; 230 V AC auxiliary voltage; RDCO-03 DDCS Communication Option; CDP-312R Control Panel; regenerative braking; EMC/RFI filtering for 2nd Environment (+E200); du/dt filtering; common mode filtering; Standard Application Program; bottom entry/exit of cables; coated circuit boards; set of English manuals.

Selection	Alternatives
Size	Refer to <i>Technical data: IEC ratings</i> .
Voltage range (nominal rating in bold)	3 = 380/ 400 /415 V AC 5 = 380/400/415/440/460/480/ 500 V AC 7 = 525/575/600/ 690 V AC
+ options	
I/O options	Refer to <i>ACS800 Ordering Information</i> (code: 64556568 [English]).
Fieldbus adapter	
Application program	
Degree of protection	B053 = IP22 (UL Type 1) B054 = IP42 (UL Type 1) B055 = IP54 (UL Type 12) B059 = IP54R with connection to air outlet duct
Construction	C121 = Marine construction (reinforced mechanical parts and fastening, marking of conductors [A1], door handles, self-extinctive materials) C129 = UL Listed C134 = CSA Approved
Resistor braking	D150 = Brake chopper(s). D151 = Brake resistors. Not available in IP54 or IP54R. Not available with +C129.
Filters	E202 = EMC/RFI filtering, Cat. C2, 1st Environment, TN (grounded) system. Note: EMC/RFI filtering for 2nd Environment (+E200) is standard equipment. E206 = Sine filter – Not available with +C121 or +C129.
Line options	F259 = Earthing switch – Not available with +C129
Cabling	H350 = Bottom entry (with +C129) H351 = Top entry H352 = Bottom exit (with +C129) H353 = Top exit H356 = DC cable connection busbars H358 = US/UK gland/conduit plate (steel, 3 mm) H359 = Common motor terminal cubicle H365 = US/UK gland/conduit plate (brass, 6 mm)
Auxiliary voltage	G304 = 115 V AC
Cabinet options	G300 = Cabinet heaters (external supply) – Not available with +C129 or +C134 G307 = Input terminals for external UPS-backed auxiliary voltage G313 = Output for motor heater (external supply) G317 = Busbar supply conductors G330 = Halogen-free wiring and materials – Not available with +C129 or +C134 G338 = Wire marking class A1 G339 = Wire marking class A2 G340 = Wire marking class A3 G341 = Wire marking class B1 G342 = Wire marking class C1
Language of manuals	Rxxx Refer to <i>ACS800 Ordering Information</i> (code: 64556568 [English]).
Starter of auxiliary motor fan	M602 = 2.5 ... 4 A (1, 2 or 4 pcs) M603 = 4 ... 6.3 A (1, 2 or 4 pcs) M604 = 6.3 ... 10 A (1, 2 or 4 pcs) M605 = 10 ... 16 A (1 or 2 pcs) M606 = 17 ... 25 A (1 pc)

Selection	Alternatives
Safety features	Q950 = Prevention of unexpected start-up (Category 3) Q951 = Emergency Stop, Category 0 (with opening main contactor/breaker) Q952 = Emergency Stop, Category 1 (with opening main contactor/breaker) Q954 = Earth fault monitoring for IT (ungrounded) system Q963 = Emergency Stop, Category 0 (without opening main contactor/breaker) Q964 = Emergency Stop, Category 1 (without opening main contactor/breaker) Q968 = Safe torque off (STO) with a safety relay Q971 = ATEX-certified safety function
Special	P902 = Customised (specified in Technical appendix on ordering) P904 = Extended warranty P913 = Special colour (specified in Technical appendix on ordering)

Mechanical installation

What this chapter contains

This chapter describes the mechanical installation procedure of the drive.

General

See chapter [Technical data](#) for allowable operating conditions and requirements for free space around the unit.

The unit should be installed in an upright vertical position.

The floor that the unit is installed on should be of non-flammable material, as smooth as possible, and strong enough to support the weight of the unit. The floor flatness must be checked with a spirit level before the installation of the cabinets into their final position. The maximum allowed deviation from the surface level is 5 mm in every 3 metres. The installation site should be levelled, if necessary, as the cabinet is not equipped with adjustable feet.

The wall behind the unit should be of non-flammable material.

Provide the drive with the amount of fresh **cooling air** given in [Technical data](#).

Note: Very wide cabinet line-ups (> 4200 mm) are delivered as shipping splits.

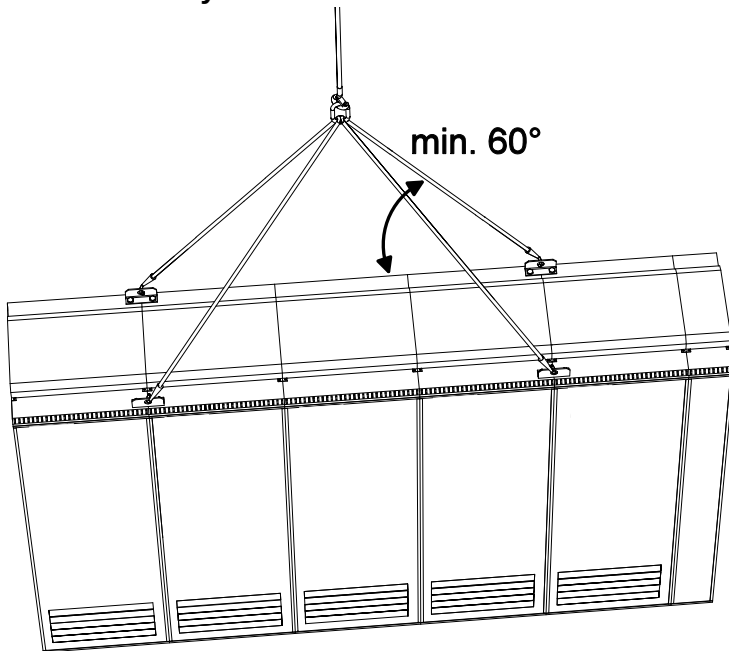
Required tools

The tools required for moving the unit to its final position, fastening it to the floor and tightening the connections are listed below.

- crane, fork-lift or pallet truck (check load capacity!); iron bar, jack and rollers
- Pozidrive and Torx (2.5–6 mm) screwdrivers for the tightening of the frame screws
- torque wrench
- set of wrenches or sockets for joining shipping splits.

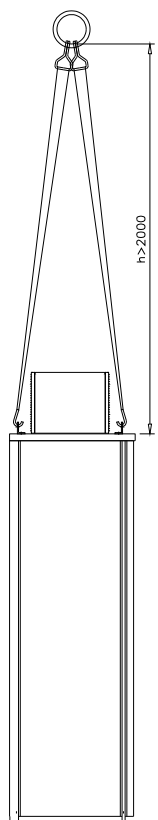
Moving the unit

...by crane



Use the steel lifting lugs attached to the top of the cabinet. Insert the lifting ropes or slings into the holes of the lifting lugs.

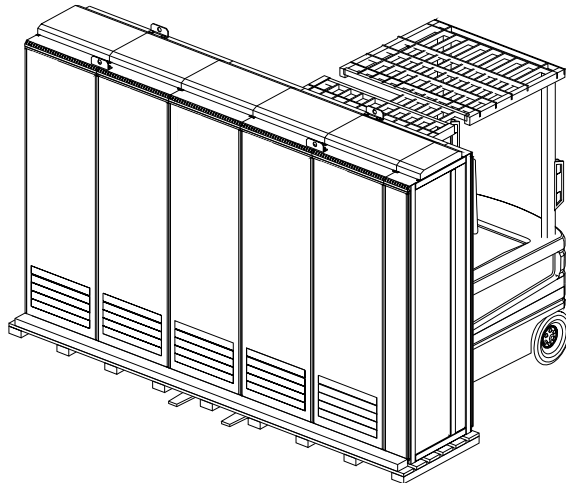
The lifting lugs can be removed (not mandatory) once the cabinet is in its final position. **If the lifting lugs are removed, the bolts must be refastened to retain the degree of protection of the cabinet.**



IP54 units

Allowed minimum height of lifting ropes or slings for IP54 units is 2 metres.

...by fork-lift or pallet truck



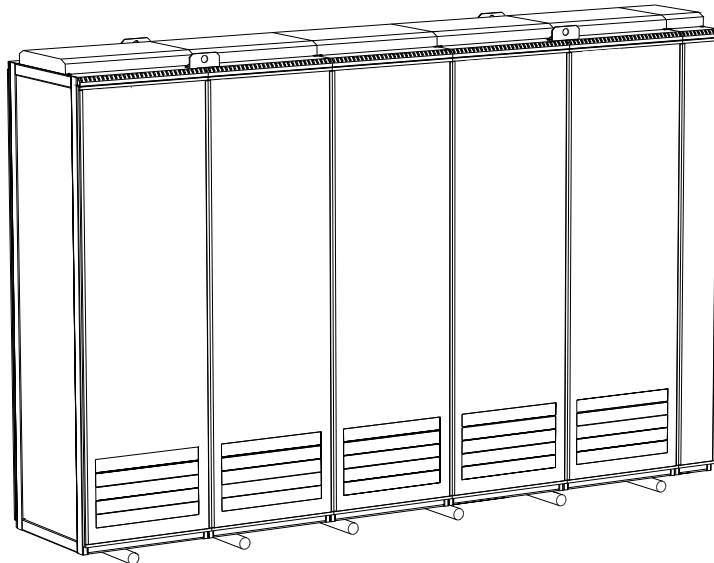
The centre of gravity may be quite high. Be therefore careful when transporting the unit. Tilting the cabinets must be avoided.

The units are to be moved only in the upright position.

If using a pallet truck, check its load capacity before attempting to move the unit.

...on rollers

(Not allowed with Marine versions)

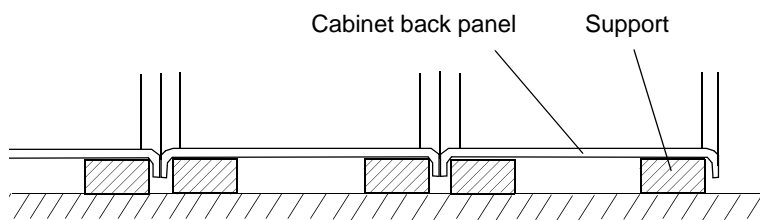


Remove the wooden bottom frame which is part of the shipment.

Lay the unit on the rollers and move it carefully until close to its final location.

Remove the rollers by lifting the unit with a crane, fork-lift, pallet truck or jack as described above.

Laying the unit on its back

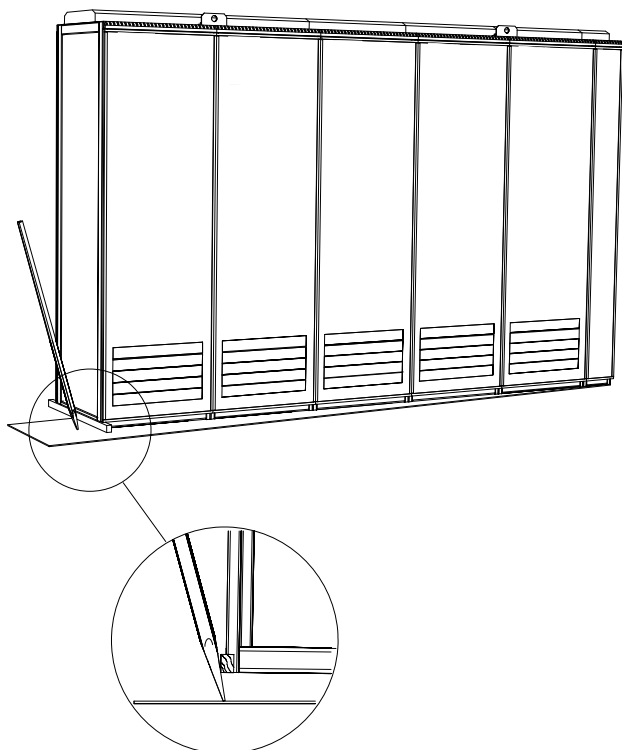


If the cabinet needs to be laid on its back, it must be supported from below beside the cubicle seams as shown.

Notes:

- Transportation of a unit on its back is only allowed if the unit is equipped for such transportation at the factory.
- Never lay or transport a unit with sine filters (i.e., with option code +E206) on its back.
- Never lay or transport an R8i or nxR8i unit on its back.

Final placement of the unit



The cabinet can be moved into its final position with an iron bar and a wooden piece at the bottom edge of the cabinet. Care is to be taken to properly place the wooden piece so as not to damage the cabinet frame.

Before installation

Delivery check

The drive delivery contains:

- drive cabinet line-up
- optional modules (if ordered) installed into the control rack at the factory
- ramp for extracting supply and inverter modules from the cabinet
- hardware manual
- appropriate firmware manuals and guides
- optional module manuals
- delivery documents.

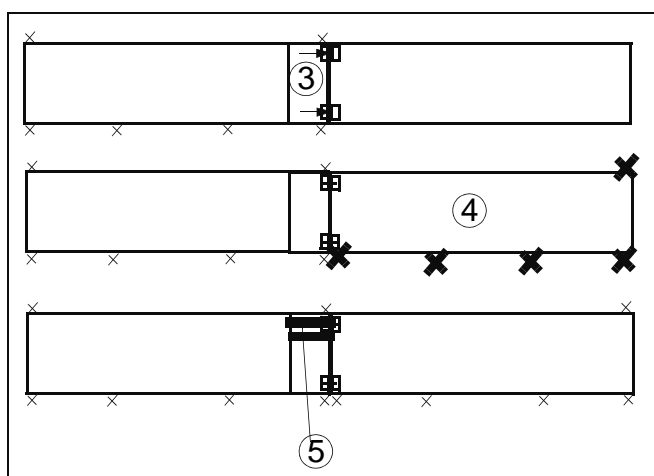
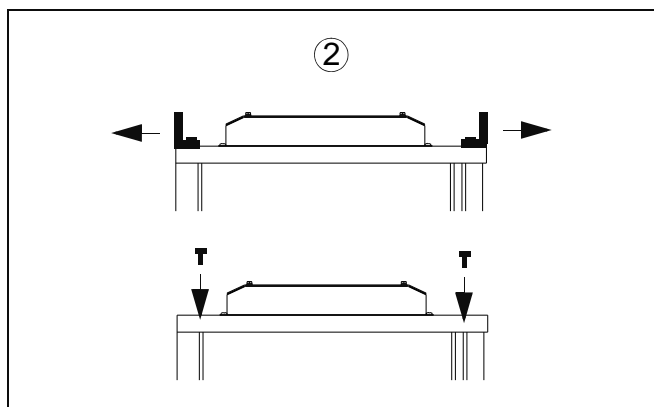
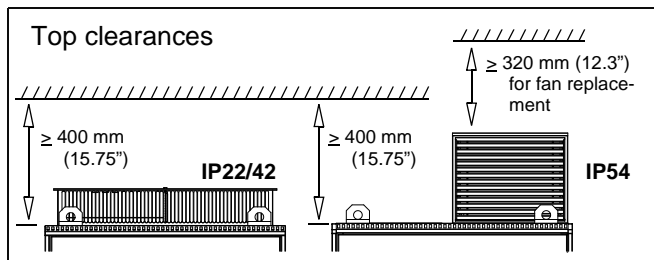
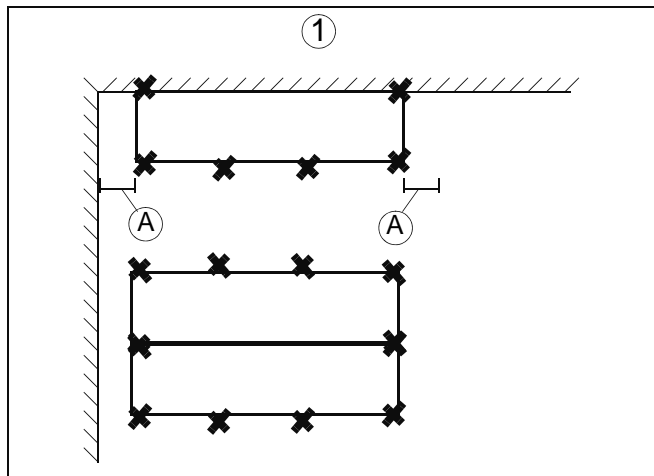
Check that there are no signs of damage. Before attempting installation and operation, check the information on the type designation label of the drive to verify that the unit is of the correct type. The label includes an IEC and NEMA rating, C-UL US, and CSA markings, a type code and a serial number, which allow individual recognition of each unit. The first digit of the serial number refers to the manufacturing plant. The next four digits refer to the unit's manufacturing year and week respectively. The remaining digits complete the serial number so that there are no two units with the same serial number.

The type designation label is located on the supply unit door.



Each power module (i.e. supply and inverter module) is also individually labelled.

Installation procedure



See detailed instructions in the following few pages.

(1) The cabinet can be installed with its back against a wall, or back-to-back with another unit. Fasten the unit (or first shipping split) to the floor with fastening clamps or through the holes inside the cabinet. See section [Fastening the cabinet to the floor \(Non-marine units\)](#).

With marine versions, fasten the unit (or first shipping split) to the floor and wall/roof as described in section [Fastening the unit to the floor and wall \(Marine units\)](#).

Note: A clearance of 400 mm minimum above the basic roof level of the cabinet (see inset on left) is required.

Note: Leave some space at the left-hand and right-hand sides of the line-up (A) to allow the doors to open sufficiently.

Note: Any height adjustment must be done before fastening the units or shipping splits together. Height adjustment can be done by using metal shims between the bottom frame and floor.

(2) Remove the lifting bars (if present). In marine units, also replace the lifting lugs with L-profiles (see below). Use the original bolts to block any unused holes.

(3) If the line-up consists of shipping splits, fasten the first split to the second. Each shipping split includes a joining cubicle where the busbars connect to the next split.

(4) Fasten the second shipping split to the floor.

(5) Join the DC busbars and the PE busbars.

(6) Repeat steps (2) to (5) for the remaining shipping splits.

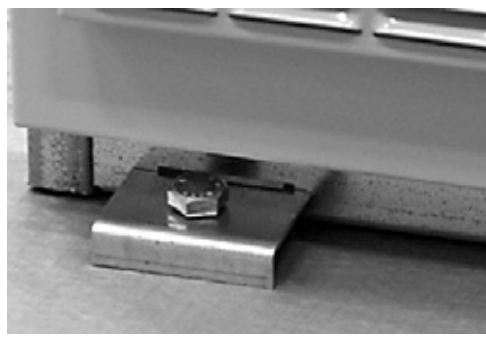
Fastening the cabinet to the floor (Non-marine units)

The cabinet is to be fastened to the floor by using clamps along the edge of the cabinet bottom, or by bolting the cabinet to the floor through the holes inside.

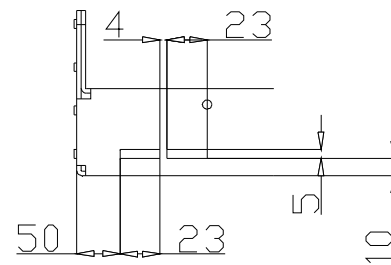
Clamping

Insert the clamps into the twin slots along the front and rear edges of the cabinet frame body and fasten them to the floor with a bolt. The recommended maximum distance between the clamps is 800 mm (31.5").

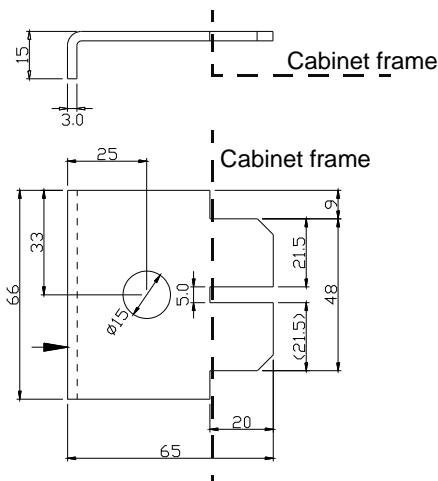
If there is not enough working space behind the cabinet for mounting, replace the lifting lugs at the top with L-brackets (not included) and fasten the top of the cabinet to the wall.



Slot detail, front view
(dimensions in millimetres)

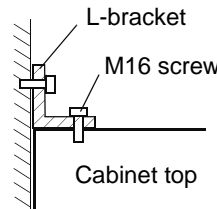


Clamp dimensions (in millimetres)



Distances between slots

Cubicle Width (mm)	Distance in millimetres and (inches)
300	150 (5.9")
400	250 (9.85")
600	450 (17.7")
700	550 (21.65")
800	650 (25.6")

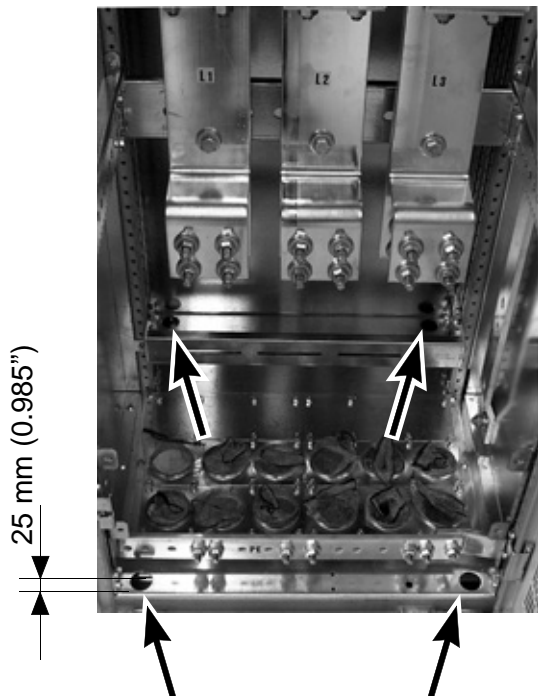


Fastening the cabinet at the top with L-brackets (side view)

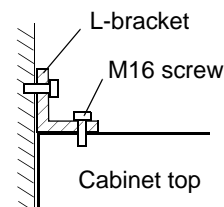
Holes inside the cabinet

The cabinet can be fastened to the floor using the fastening holes inside the cabinet, if they are accessible. The recommended maximum distance between the fastening points is 800 mm (31.5").

If there is not enough working space behind the cabinet for mounting, replace the lifting lugs at the top with L-brackets (not included) and fasten the top of the cabinet to the wall.



Fastening holes inside the cabinet (arrowed)



Fastening the cabinet at the top with L-brackets (side view)

Distances between fastening holes

Bolt size: M10 to M12 (3/8" to 1/2").

Cubicle Width	Distance between holes
	Outer Ø31 mm (1.22")
300	150 mm (5.9")
400	250 (9.85")
600	450 (17.7")
700	550 (21.65")
800	650 (25.6")

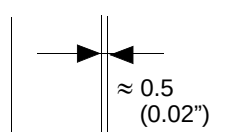
Added width:

Side panels of the cabinet: 15 mm (0.6")

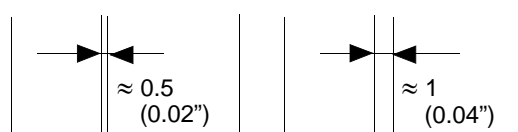
Back panel of the cabinet: 10 mm (0.4")

Gap between cubicles (mm):

IP 20...42



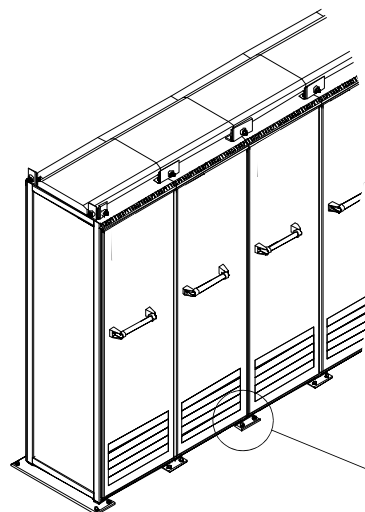
IP 54



Mechanical installation

Fastening the unit to the floor and wall (Marine units)

The unit must be fastened to the floor and roof (wall) as follows:



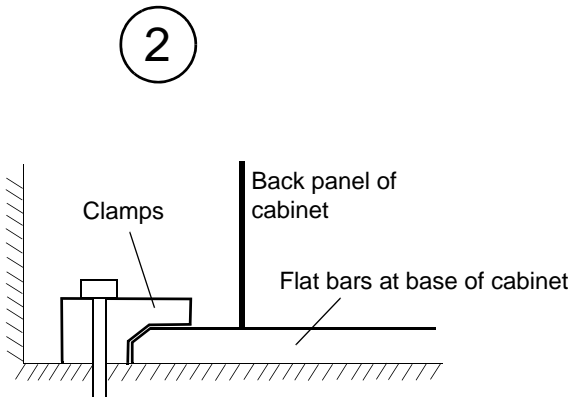
1

- 1 Bolt the unit to the floor through the holes in each flat bar at the base of the cabinet using M10 or M12 screws.

- 2 If there is not enough room behind the cabinet for installation, clamp the rear ends of the flat bars as shown in figure (2).

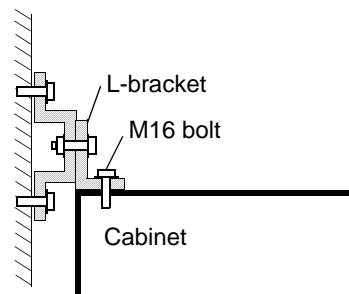
- 3 Fasten the top of the cabinet to the rear wall and/or roof using brackets with a rubber damper in between.

Use M10 or M12 screws; welding not recommended (see section [Electric welding](#) below).



Clamping the cabinet to the floor at the back

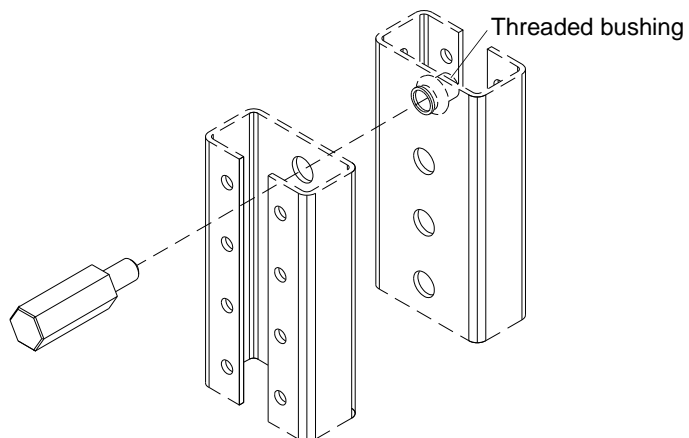
3



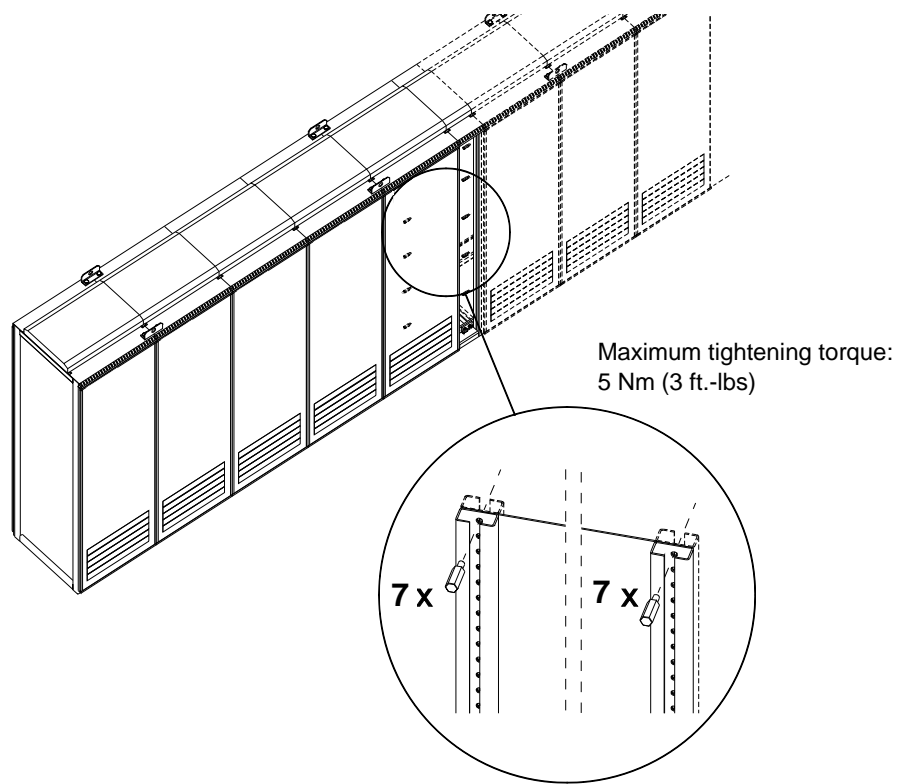
Fastening the cabinet at the top with brackets (side view)

Joining the shipping splits

The busbar systems and wiring harnesses of two shipping splits are joined in the common motor terminal cubicle (if present) or a busbar joining cubicle. Special M6 screws for fastening the shipping splits together are enclosed in a plastic bag inside the rightmost cubicle of the first shipping split. The threaded bushings are already mounted on the post.

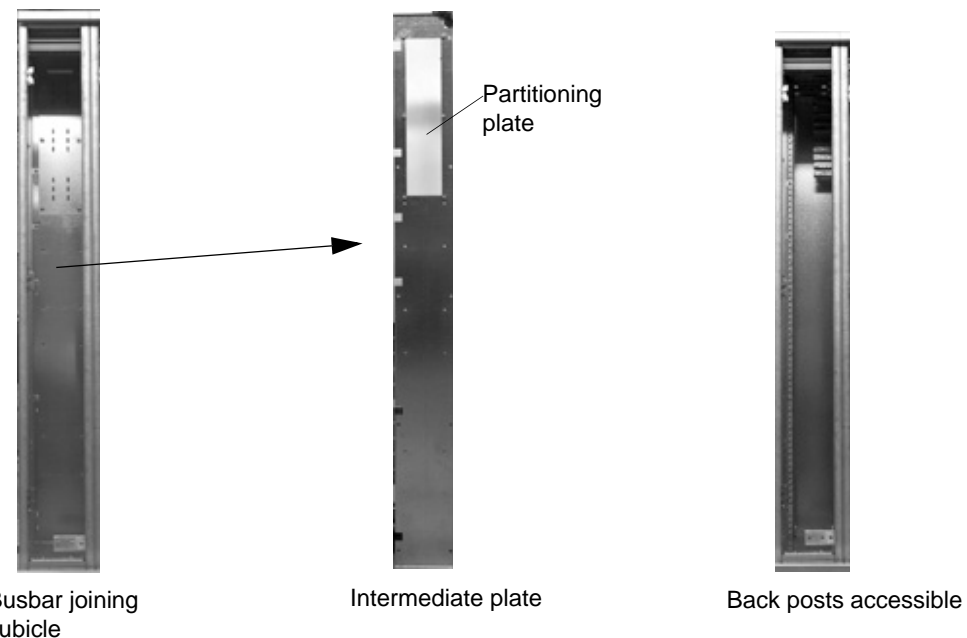


Procedure



- Fasten the front post of the joining section with 7 screws to the front frame post of the next cubicle.

- Remove any intermediate or partitioning plates covering the rear posts of the joining cubicle.



- Fasten the rear post of the joining section with seven screws (below the busbar joining part) to the rear post of the next cubicle.
- Replace all partitioning plates in the upper part of it after connecting the DC busbars (see section [Connecting the DC busbars and the PE busbar](#)).

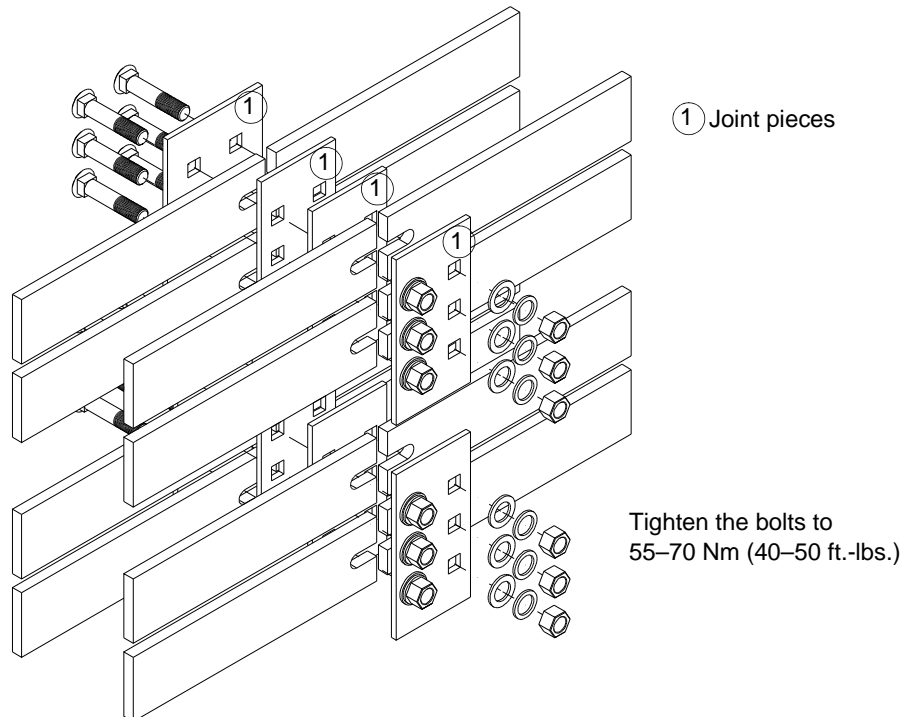
Connecting the DC busbars and the PE busbar

Horizontal main DC busbars and the PE busbar are connected from the front of the joining cubicle. All necessary materials are located in the joining cubicle.

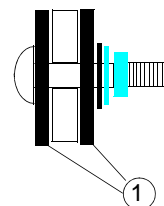
- Remove the front metal partitioning plate located in the busbar joining cubicle.
- Unscrew the bolts of the joint pieces.
- Connect the busbars with the joint pieces (see figure below). For aluminium busbars, suitable anti-oxidant joint compound must be used to avoid corrosion and to ensure good electrical connection. The oxide layer must be scrubbed off from the joints before applying the compound.
- Refit all shrouds for safety of personnel.

DC busbars

The DC busbar connection is shown below.

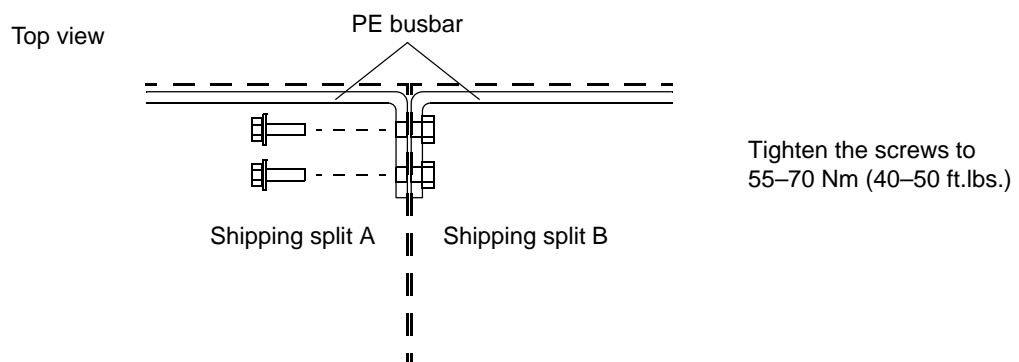


Side view of single busbar connection



PE busbar

The PE busbar runs continuously through the line-up near the floor at the back. The connection is shown below. No separate nuts are needed.

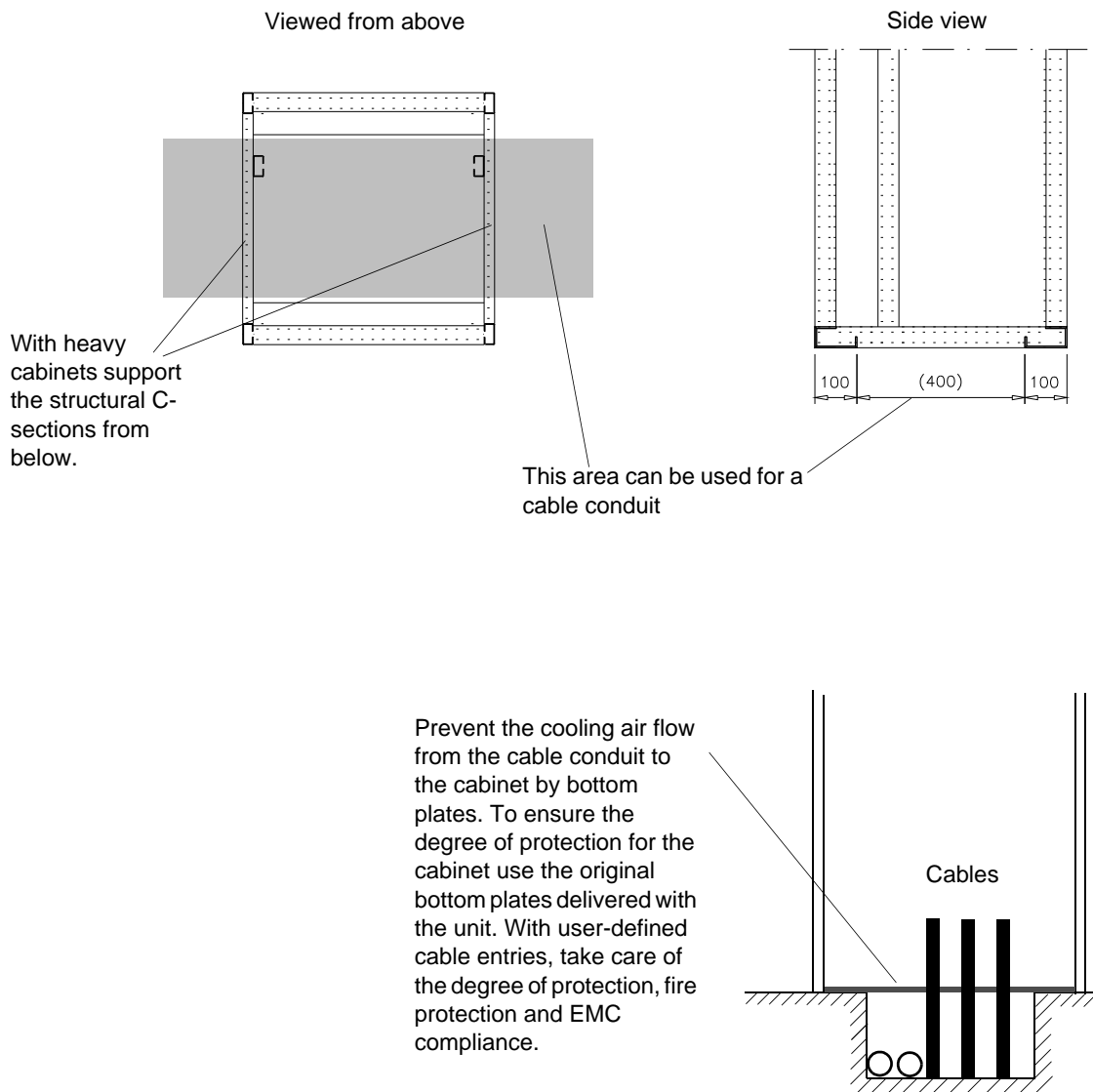


Mechanical installation

Miscellaneous

Cable conduit in the floor below the cabinet

A cable conduit can be constructed below the 400 mm wide middle part of the cabinet. The cabinet weight lies on the two 100 mm wide transverse sections which the floor must carry.

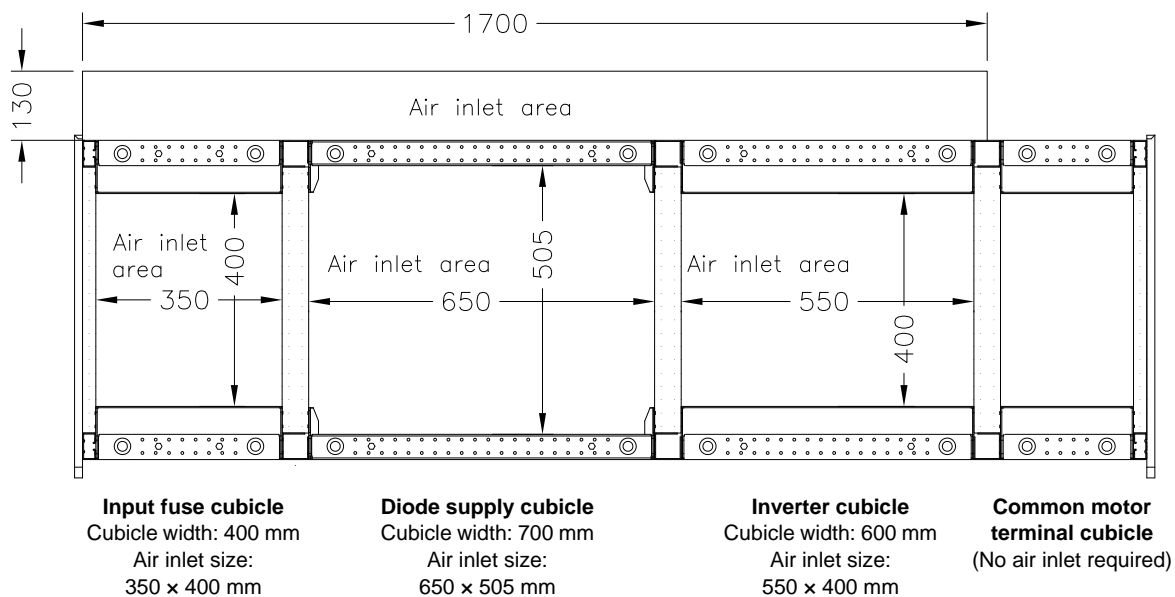


Cooling air intake through bottom of cabinet

Units with air intake through the bottom of the cabinet (optional feature) are intended for installation on an air duct in the floor. The required air inlets in the floor are as listed below. Refer also to the dimensional drawings delivered with the unit.

- for DSU supply cubicles: $w \times 505$ mm, where w equals cubicle width – 50 mm
- for ISU supply cubicles, inverter unit cubicles, control cubicles: $w \times 400$ mm, where w equals cubicle width – 50 mm
- $w \times 130$ mm at the back of the cabinet line-up, where w equals the total width of adjacent cubicles with air inlets. This area may or may not be consistent through the width of the whole line-up.

Example



Notes:

- The plinth of the cabinet must be supported all round.
- The air duct must be able to supply a sufficient volume of cooling air. The minimum air flow values are given in the *Technical data* section of the *Hardware Manual*.
- The cubicles of diode supply units require a larger air inlet area than other cubicles.
- Some cubicles (mainly those without active, heat-generating components) require no air inlet.

Electric welding

It is not recommended to fasten the cabinet by welding.

Cabinets without flat bars at the base

- Connect the return conductor of the welding equipment to the cabinet frame at the bottom within 0.5 metres of the welding point.

Cabinets with flat bars at the base

- Weld only the flat bar under the cabinet, never the cabinet frame itself.
- Clamp the welding electrode onto the flat bar about to be welded or onto the floor within 0.5 metres of the welding point.



WARNING! If the welding return wire is connected improperly, the welding circuit may damage electronic circuits in the cabinet. The thickness of the zinc coating of the cabinet frame is 100 to 200 micrometres; on the flat bars the coating is approximately 20 micrometres. Ensure that the welding fumes are not inhaled.

Planning the electrical installation

What this chapter contains

This chapter contains the instructions that you must follow when selecting the motor, the cables, the protections, the cable routing and the way of operation for the drive system.

Note: The installation must always be designed and made according to applicable local laws and regulations. ABB does not assume any liability whatsoever for any installation which breaches the local laws and/or other regulations. Furthermore, if the recommendations given by ABB are not followed, the drive may experience problems that the warranty does not cover.

Motor selection and compatibility

1. Select the motor according to the rating tables in chapter *Technical data*. Use DriveSize PC tool if the default load cycles are not applicable.
2. Check that the motor ratings lie within the allowed ranges of the drive control program:
 - motor nominal voltage is $1/2 \dots 2 \cdot U_N$ of the drive
 - motor nominal current is $1/6 \dots 2 \cdot I_{2hd}$ of the drive in DTC control and $0 \dots 2 \cdot I_{2hd}$ in scalar control. The control mode is selected by a drive parameter.

3. Check that the motor voltage rating meets the application requirements:

If the drive is equipped with and then the motor voltage rating should be ...
diode supply (ACS800-01, ACS800-U1, ACS800-02, ACS800-U2, ACS800-04, ACS800-04M, ACS800-U4, ACS800-07, ACS800-U7)	no resistor braking is used	U_N
	frequent or long-term brake cycles are used	U_{ACeq1}
IGBT supply (ACS800-11, ACS800-U11, ACS800-31, ACS800-17, ACS800-37)	DC link voltage is not increased from nominal (through parameter settings)	U_N
	DC link voltage is increased from nominal (through parameter settings)	U_{ACeq2}

U_N = Rated input voltage of drive
 $U_{ACeq1} = U_{DC} / 1.35$
 $U_{ACeq2} = U_{DC} / 1.41$
 U_{ACeq} = Equivalent AC power source voltage of drive in V AC
 U_{DC} = Maximum DC link voltage of drive in V DC. For resistor braking, $U_{DC} = 1.21 \times$ nominal DC link voltage. For units with IGBT supply: see the parameter value. **Note:** Nominal DC link voltage is $U_N \times 1.35$ or $U_N \times 1.41$ in V DC.

See notes 6 and 7 below the *Requirements table*.

4. Consult the motor manufacturer before using a motor in a drive system where the motor nominal voltage differs from the AC power source voltage.
5. Ensure that the motor insulation system withstands the maximum peak voltage in the motor terminals. See the *Requirements table* below for the required motor insulation system and drive filtering.

Example 1: When the supply voltage is 440 V and the drive has a diode supply and operates in motor mode only, the maximum peak voltage at the motor terminals can be approximated as follows: $440 \text{ V} \times 1.35 \times 2 = 1190 \text{ V}$. Check that the motor insulation system withstands this voltage.

Example 2: When the supply voltage is 440 V and the drive is equipped with an IGBT supply, the maximum peak voltage in the motor terminals can be approximated as follows: $440 \text{ V} \times 1.41 \times 2 = 1241 \text{ V}$. Check that the motor insulation system withstands this voltage.

Protecting the motor insulation and bearings

The output of the drive comprises – regardless of output frequency – pulses of approximately 1.35 times the equivalent mains network voltage with a very short rise time. This is the case with all drives employing modern IGBT inverter technology.

The voltage of the pulses can be almost double at the motor terminals, depending on the attenuation and reflection properties of the motor cable and the terminals. This in turn can cause additional stress on the motor and motor cable insulation.

Modern variable speed drives with their fast rising voltage pulses and high switching frequencies can cause current pulses that flow through the motor bearings, which can gradually erode the bearing races and rolling elements.

The stress on motor insulation can be avoided by using optional ABB du/dt filters. du/dt filters also reduce bearing currents.

To avoid damage to motor bearings, the cables must be selected and installed according to the instructions given in this manual. In addition, insulated N-end (non-driven end) bearings and output filters from ABB must be used according to the following table. Two types of filters are used individually or in combinations:

- du/dt filtering (protects motor insulation system and reduces bearing currents).
- common mode filtering (CMF) (mainly reduces bearing currents).

Requirements table

The following table shows how to select the motor insulation system and when an optional ABB du/dt filter, insulated N-end (non-driven end) motor bearings and ABB common mode filters are required. The motor manufacturer should be consulted regarding the construction of the motor insulation and additional requirements for explosion-safe (EX) motors. Failure of the motor to fulfil the following requirements or improper installation may shorten motor life or damage the motor bearings.

Manufacturer	Motor type	Nominal mains voltage (AC line voltage)	Requirement for			
			Motor insulation system	ABB du/dt filter, insulated N-end bearing and ABB common mode filter		
				$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or frame size \geq IEC 315	$P_N \geq 350 \text{ kW}$ or frame size \geq IEC 400
A	Random-wound M2_	$U_N \leq 500 \text{ V}$	Standard	-	+ N	+ N + CMF
B	Random-wound M2_ and M3_	$500 \text{ V} < U_N \leq 600 \text{ V}$	Standard	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
			Reinforced	-	+ N	+ N + CMF
	Form-wound HX_ and AM_	$600 \text{ V} < U_N \leq 690 \text{ V}$	Reinforced	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
	Old* form-wound HX_ and modular	$380 \text{ V} < U_N \leq 690 \text{ V}$	Standard	n.a.	+ N + CMF	$P_N < 500 \text{ kW}:$ + N + CMF
	Random-wound HX_ and AM_**	$380 \text{ V} < U_N \leq 690 \text{ V}$	Check with the motor manufacturer.	+ du/dt with voltages over 500 V + N + CMF		
		$0 \text{ V} < U_N \leq 500 \text{ V}$	Enamelled wire with fibre glass taping	+ N + CMF		
		$500 \text{ V} < U_N \leq 690 \text{ V}$		+ du/dt + N + CMF		

Manufacturer	Motor type	Nominal mains voltage (AC line voltage)	Requirement for		
			Motor insulation system	ABB du/dt filter, insulated N-end bearing and ABB common mode filter	
				$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or frame size \geq IEC 315
N O N -A B B	Random-wound and form-wound	$U_N \leq 420 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	-	+ N or CMF
		420 V < $U_N \leq 500 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	+ du/dt	+ du/dt + N
					or
					+ du/dt + CMF
		500 V < $U_N \leq 600 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1600 \text{ V}, 0.2 \mu\text{s}$ rise time	+ du/dt	or
					+ du/dt + N
					or
					+ du/dt + CMF
		600 V < $U_N \leq 690 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1800 \text{ V}$	+ du/dt	or
					+ N or CMF
					+ N + CMF
					+ du/dt + N + CMF
					+ du/dt + N + CMF

* manufactured before 1.1.1998

** For motors manufactured before 1.1.1998, check for additional instructions with the motor manufacturer.

*** If the intermediate DC circuit voltage of the drive will be increased from the nominal level by resistor braking or by the IGBT supply unit control program (parameter selectable function), check with the motor manufacturer if additional output filters are needed in the applied drive operation range.

Note 1: The abbreviations used in the table are defined below.

Abbreviation	Definition
U_N	nominal voltage of the supply network
\hat{U}_{LL}	peak line-to-line voltage at motor terminals which the motor insulation must withstand
P_N	motor nominal power
du/dt	du/dt filtering at the output of the drive (+E205)
CMF	common mode filtering (+E208)
N	N-end bearing: insulated motor non-driven end bearing
n.a.	Motors of this power range are not available as standard units. Consult the motor manufacturer.

Note 2: *Explosion-safe (EX) motors*

The motor manufacturer should be consulted regarding the construction of the motor insulation and additional requirements for explosion-safe (EX) motors.

Note 3: High-output motors and IP 23 motors

For motors with higher rated output than what is stated for the particular frame size in EN 50347 (2001) and for IP 23 motors, the requirements of ABB random-wound motor series M3AA, M3AP, M3BP are given below. For other motor types, see the [Requirements table](#) above. Apply the requirements of range “ $100 \text{ kW} < P_N < 350 \text{ kW}$ ” to motors with $P_N < 100 \text{ kW}$. Apply the requirements of range $P_N \geq 350 \text{ kW}$ to motors within the range “ $100 \text{ kW} < P_N < 350 \text{ kW}$ ”. In other cases, consult the motor manufacturer.

Manufacturer	Motor type	Nominal mains voltage (AC line voltage)	Requirement for			
			Motor insulation system	ABB du/dt filter, insulated N-end bearing and ABB common mode filter		
				$P_N < 55 \text{ kW}$	$55 \text{ kW} \leq P_N < 200 \text{ kW}$	$P_N \geq 200 \text{ kW}$
A B B	Random-wound M3AA, M3AP, M3BP	$U_N \leq 500 \text{ V}$	Standard	-	+ N	+ N + CMF
		$500 \text{ V} < U_N \leq 600 \text{ V}$	Standard	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
			or			
		600 V < $U_N \leq 690 \text{ V}$	Reinforced	-	+ N	+ N + CMF
			Reinforced	+ du/dt	+ du/dt + N	+ du/dt + N + CMF

Note 4: HXR and AMA motors

All AMA machines (manufactured in Helsinki) for drive systems have form-wound windings. All HXR machines manufactured in Helsinki starting 1.1.1998 have form-wound windings.

Note 5: ABB motors of types other than M2_, M3_, HX_ and AM_

Use the selection criteria given for non-ABB motors.

Note 6: Resistor braking of the drive

When the drive is in braking mode for a large part of its operation time, the intermediate circuit DC voltage of the drive increases, the effect being similar to increasing the supply voltage by up to 20 percent. The voltage increase should be taken into consideration when determining the motor insulation requirement.

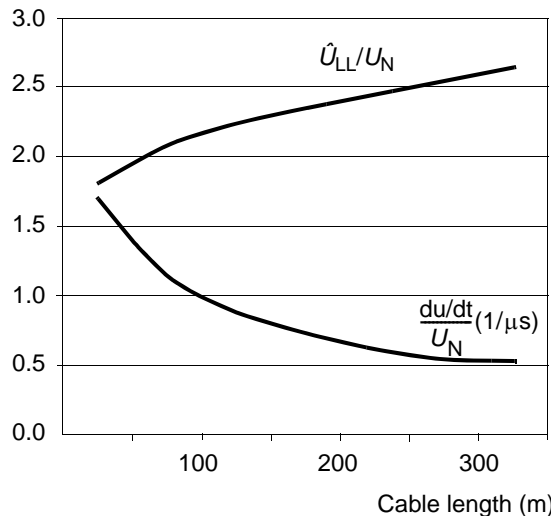
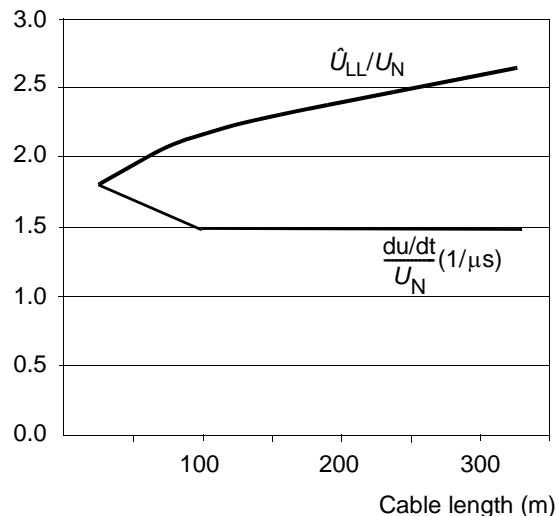
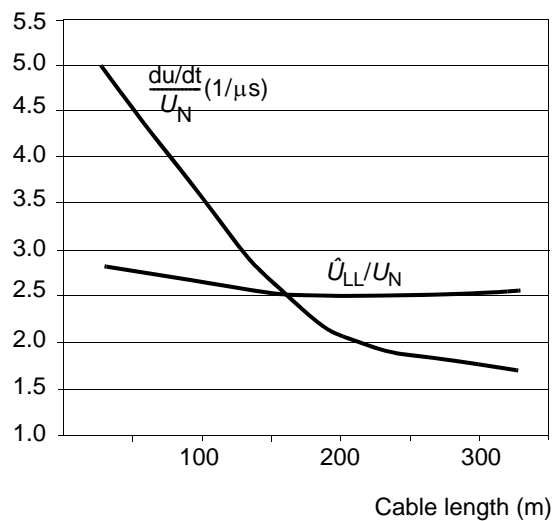
Example: Motor insulation requirement for a 400 V application must be selected as if the drive were supplied with 480 V.

Note 7: Drives with an IGBT supply unit

If voltage is raised by the drive (this is a parameter selectable function for special applications only), select the motor insulation system according to the increased intermediate circuit DC voltage level, especially in the 500 V supply voltage range.

Note 8: Calculating the rise time and the peak line-to-line voltage

The peak line-to-line voltage at the motor terminals generated by the drive as well as the voltage rise time depend on the cable length. The requirements for the motor insulation system given in the table are “worst case” requirements covering installations with 30-metre and longer cables. The rise time can be calculated as follows: $\Delta t = 0.8 \cdot \hat{U}_{LL}/(\text{du}/\text{dt})$. Read \hat{U}_{LL} and du/dt from the diagrams below. Multiply the values of the graph by the supply voltage (U_N). In case of drives with an IGBT supply unit or resistor braking, the \hat{U}_{LL} and du/dt values are approximately 20% higher.

With du/dt Filter (R6 and R7i)With du/dt Filter (R8i and nxR8i)Without du/dt Filter (all frame sizes)**Note 9: Sine filters**

Sine filters protect the motor insulation system. Therefore, a du/dt filter can be replaced with a sine filter. The peak phase-to-phase voltage with a sine filter is approximately $1.5 \times U_N$.

Permanent magnet synchronous motor

Only one permanent magnet motor can be connected to the inverter output.

It is recommended to install a safety switch between a permanent magnet synchronous motor and the motor cable. The switch is needed to isolate the motor during any maintenance work on the drive.

Thermal overload and short-circuit protection

The drive protects itself and the input and motor cables against thermal overload when the cables are dimensioned according to the nominal current of the drive. No additional thermal protection devices are needed.



WARNING! If the drive is connected to multiple motors, a separate thermal overload switch or a circuit breaker must be used for protecting each cable and motor. These devices may require a separate fuse to cut off the short-circuit current.

The drive protects the motor cable and the motor in a short-circuit situation when the motor cable is dimensioned according to the nominal current of the drive.

Supply (AC line) cable short-circuit protection

Always protect the input cable with fuses. In networks with a short-circuit withstand of 65 kA or less, standard gG fuses can be used. No fuses need be installed at the drive input.

If the drive is supplied through busbars, fuses must be installed at the drive input. In networks with a short-circuit withstand of less than 50 kA, standard gG fuses are sufficient. If the network has a short-circuit withstand of 50...65 kA, aR fuses are required.

Size the fuses according to local safety regulations, appropriate input voltage and the rated current of the drive. **Check that the operating time of the fuses is below 0.5 seconds.** For fuse ratings, see *Technical Data*.



WARNING! Circuit breakers are not capable of providing sufficient protection because they are inherently slower than fuses. Always use fuses with circuit breakers.

Earth fault (Ground fault) protection

Both the supply unit and the inverter unit are equipped with an internal earth fault protective function to protect the drive against earth faults in the drive, motor and motor cable. (This is not a personal safety or a fire protection feature.) Both earth fault protective functions can be disabled.

See the *ACS800 Ordering Information* (code: 64556568 [English], available on request) for other available earth fault protection options.

The EMC filter (if present) includes capacitors connected between the main circuit and the frame. These capacitors and long motor cables increase the earth leakage current and may cause fault current circuit breakers to function.

Emergency stop devices

For safety reasons, install the emergency stop devices at each operator control station and at other operating stations where emergency stop may be needed.

Pressing the stop key (ⓧ) on the control panel of the drive, or turning the operating switch of the drive from position “1” to “0” does not generate an emergency stop of the motor or separate the drive from dangerous potential.

An emergency stop function is optionally available for stopping and switching off the whole drive. Two modes are available: immediate removal of power (Category 0) and controlled emergency stop (Category 1). These modes are implemented either by activating the Safe torque off function, or by opening the main contactor or breaker of the drive.

For more information, see *Safety options for ACS800 cabinet-installed drives (+Q950, +Q951, +Q952, +Q963, +Q964, +Q967 and +Q968): Wiring, start-up and operation instructions* (3AUA0000026238 [English]).

Prevention of unexpected start-up

The drive can be equipped with an optional Prevention of unexpected start-up function according to standards IEC/EN 60204-1:1997; ISO/DIS 14118:2000, EN 1037:1996, EN ISO 12100:2003, EN954-1:1996 and EN ISO 13849-2:2003.

Note: The Prevention of unexpected start-up function is not SIL/PL classified.

The function disables the control voltage of the power semiconductors of the drive output stage, thus preventing the motor-side converter from generating the voltage required to rotate the motor. By using this function, short-time operations (like cleaning) and/or maintenance work on non-electrical parts of the machinery can be performed without switching off the power supply to the drive.

The operator activates the Prevention of unexpected start-up function using a switch mounted on a control desk. When the function is activated, the switch is opened, and an indicator lamp will light.

For more information, see *Safety options for ACS800 cabinet-installed drives (+Q950, +Q951, +Q952, +Q963, +Q964, +Q967 and +Q968): Wiring, start-up and operation instructions* (3AUA0000026238 [English]).



WARNING! The Prevention of unexpected start-up function does not disconnect the voltage of the main and auxiliary circuits from the drive. Therefore maintenance work on electrical parts of the drive can only be carried out after isolating the drive system from the main supply.

Note: If a running drive is stopped by using the Prevention of unexpected start-up function, the drive will cut off the motor supply voltage and the motor will coast to stop.

Safe torque off

The drive supports the Safe torque off function according to standards EN 61800-5-2:2007; EN ISO 13849-1:2008, IEC 61508, IEC 61511:2004 and EN 62061:2005. The function also corresponds to prevention of unexpected start-up of EN 1037.

The Safe torque off function disables the control voltage of the power semiconductors of the drive output stage, thus preventing the inverter from generating the voltage required to rotate the motor. By using this function, short-time operations (like cleaning) and/or maintenance work on non-electrical parts of the machinery can be performed without switching off the power supply to the drive.

For more information, see *Safety options for ACS800 cabinet-installed drives (+Q950, +Q951, +Q952, +Q963, +Q964, +Q967 and +Q968): Wiring, start-up and operation instructions* (3AUA0000026238 [English]).



WARNING! The Safe torque off function does not disconnect the voltage of the main and auxiliary circuits from the drive. Therefore maintenance work on electrical parts of the drive or the motor can only be carried out after isolating the drive system from the main supply.

Note: It is not recommended to stop the drive by using the Safe torque off function. If a running drive is stopped by using the Safe torque off function, the drive will stop by coasting. If this causes danger or is not acceptable, the drive and machinery must be stopped using the appropriate stopping mode before using the Safe torque off function.

Note concerning permanent magnet motor drives in case of a multiple IGBT power semiconductor failure: In spite of the activation of the Safe torque off function, the drive system can produce an alignment torque which maximally rotates the motor shaft by $180/p$ degrees. p denotes the pole pair number.

ATEX-certified thermal motor protection

The drive can be optionally equipped for ATEX-certified thermal motor protection. The option includes the necessary safety relays and internal wiring. (The sensors or sensor wiring are not included.)

The motor is located in a potentially explosive atmosphere. PTC or Pt100 sensors in the bearings and/or stator winding of the motor are wired to the drive, which is located outside the hazardous zone. When the motor temperature exceeds a certain limit, the safety relay activates the Safe torque off function.

For more information, see *ATEX-certified thermal motor protection functions for ACS800 cabinet-installed drives (+L513+Q971 and +L514+Q971): Safety, wiring, start-up and operation instructions* (3AUA0000082378 [English]).

Selecting the power cables

General rules

Dimension the supply (input power) and motor cables **according to local regulations**:

- The cable must be able to carry the drive load current. See chapter *Technical data* for the rated currents.
- The cable must be rated for at least 70 °C maximum permissible temperature of conductor in continuous use. For US, see [Additional US requirements](#).
- The inductance and impedance of the PE conductor/cable (grounding wire) must be rated according to permissible touch voltage appearing under fault conditions (so that the fault point voltage will not rise excessively when an ground fault occurs).
- 600 V AC cable is accepted for up to 500 V AC. For 690 V AC rated equipment, the rated voltage between the conductors of the cable should be minimum 1 kV.

For drive frame size R5 and larger, or motors larger than 30 kW, symmetrical shielded motor cable must be used (figure below). A four-conductor system can be used up to frame size R4 with up to 30 kW motors, but shielded symmetrical motor cable is recommended.

Note: When continuous conduit is employed, shielded cable is not required.

A four-conductor system is allowed for input cabling, but shielded symmetrical cable is recommended. To operate as a protective conductor, the shield conductivity must be as follows when the protective conductor is made of the same metal as the phase conductors:

Cross-sectional area of the phase conductors S (mm^2)	Minimum cross-sectional area of the corresponding protective conductor S_p (mm^2)
$S \leq 16$	S
$16 < S \leq 35$	16
$35 < S$	$S/2$

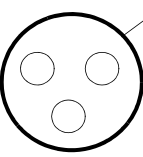
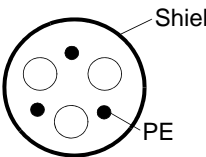
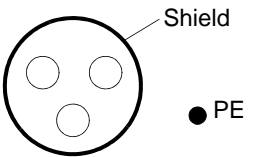
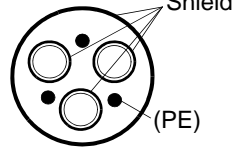
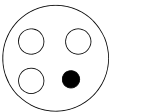
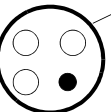
Compared to a four-conductor system, the use of symmetrical shielded cable reduces electromagnetic emission of the whole drive system as well as motor bearing currents and wear.

Note: The cabinet configuration of the drive may require multiple supply and/or motor cabling. Refer to the connection diagrams in [Electrical installation](#).

The motor cable and its PE pigtails (twisted screen) should be kept as short as possible in order to reduce electromagnetic emission as well as capacitive current.

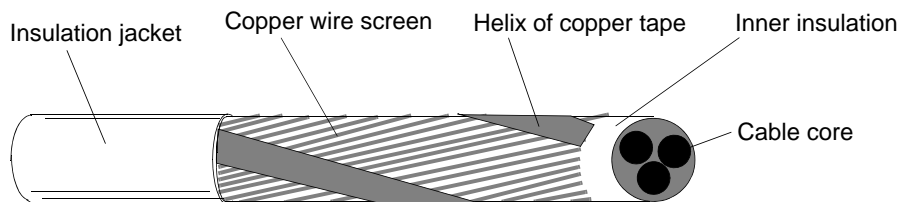
Alternative power cable types

Power cable types that can be used with the drive are represented below.

Recommended: Symmetrical shielded cable (three phase conductors, concentric or otherwise symmetrical PE conductor, overall shield)	A separate PE conductor is required if the conductivity of the cable shield is less than 50% of the conductivity of a phase conductor.
 	
Not allowed: Symmetrical cable with individual shields for each phase conductor	
	
Not allowed for motor cabling: Separate cables for each phase and PE	Not allowed for motor cabling with phase conductor cross-section larger than 10 mm^2 (motor power $> 30 \text{ kW}$): Asymmetric cable
	 

Motor cable shield

To effectively suppress radiated and conducted radio-frequency emissions, the shield conductivity must be at least 1/10 of the phase conductor conductivity. The requirements are easily met with a copper or aluminium shield. The minimum requirement of the motor cable shield of the drive is shown below. It consists of a concentric layer of copper wires with an open helix of copper tape. The better and tighter the shield, the lower the emission level and the bearing currents.



Additional US requirements

Type MC continuous corrugated aluminum armor cable with symmetrical grounds or shielded power cable must be used for the motor cables if metallic conduit is not used. For the North American market, 600 V AC cable is accepted for up to 500 V AC. 1000 V AC cable is required above 500 V AC (below 600 V AC). For drives rated over 100 amperes, the power cables must be rated for 75 °C (167 °F).

Conduit

Where conduits must be coupled together, bridge the joint with a ground conductor bonded to the conduit on each side of the joint. Bond the conduits also to the drive enclosure. Use separate conduits for input power, motor, brake resistors, and control wiring. When conduit is employed, type MC continuous corrugated aluminum armor cable or shielded cable is not required. A dedicated ground cable is always required.

Note: Do not run motor wiring from more than one drive in the same conduit.

Armored cable / shielded power cable

6-conductor (3 phases and 3 ground) type MC continuous corrugated aluminum armor cable with symmetrical grounds is available from the following suppliers (trade names in parentheses):

- Anixter Wire & Cable (Philsheath)
- BICC General Corp (Philsheath)
- Rockbestos Co. (Gardex)
- Oaknite (CLX).

Shielded power cables are available from Belden, Lapp Kabel (ÖLFLEX) and Pirelli, among others.

Power factor compensation capacitors

Power factor compensation is not needed with AC drives. However, if a drive is to be connected in a system with compensation capacitors installed, note the following restrictions.



WARNING! Do not connect power factor compensation capacitors to the motor cables (between the drive and the motor). They are not intended for use with AC drives and can cause permanent damage to the drive or themselves.

If there are power factor compensation capacitors in parallel with the 3-phase input of the drive:

1. Do not connect a high-power capacitor to the power line while the drive is connected. The connection will cause voltage transients that may trip or even damage the drive.
2. If capacitor load is increased/decreased step by step when the AC drive is connected to the power line, ensure that the connection steps are low enough not to cause voltage transients that would trip the drive.
3. Check that the power factor compensation unit is suitable for use in systems with AC drives i.e. harmonic generating loads. In such systems, the compensation unit should typically be equipped with a blocking reactor or harmonic filter.

Equipment connected to the motor cable

Installation of safety switches, contactors, connection boxes, etc.

To minimize the emission level when safety switches, contactors, connection boxes or similar equipment are installed in the motor cable between the drive and the motor:

- EU: Install the equipment in a metal enclosure with 360 degrees grounding for the shields of both the incoming and outgoing cables, or in another way connect the shields of the cables together.
- US: Install the equipment in a metal enclosure in a way that the conduit or motor cable shielding runs consistently without breaks from the drive to the motor.

Bypass connection



WARNING! Never connect the supply power to the drive output terminals U2, V2 and W2. If frequent bypassing is required, employ mechanically connected switches or contactors. Mains (line) voltage applied to the output can result in permanent damage to the unit.

Before opening an output contactor (in DTC motor control mode)

Stop the drive and wait for the motor to stop before opening a contactor between the output of the drive and the motor when the DTC control mode is selected. (See the *Firmware Manual* of the drive for the required parameter settings.) Otherwise, the contactor will be damaged.

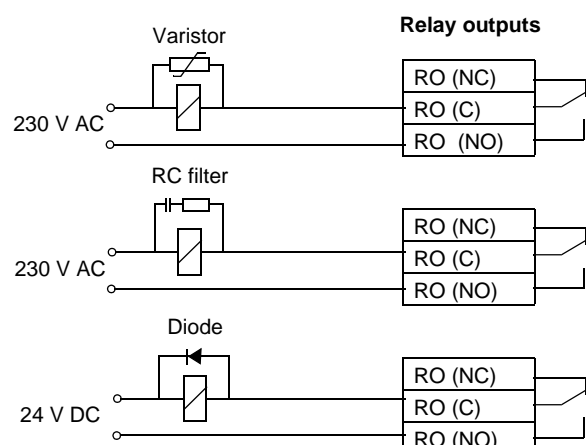
In scalar control, the contactor can be opened with the drive running.

Relay output contacts and inductive loads

Inductive loads (such as relays, contactors, motors) cause voltage transients when switched off.

The relay contacts of the RMIO board are protected with varistors (250 V) against overvoltage peaks. In spite of this, it is highly recommended to equip inductive loads with noise attenuating circuits (varistors, RC filters [AC] or diodes [DC]) in order to minimize the EMC emission at switch-off. If not suppressed, the disturbances may connect capacitively or inductively to other conductors in the control cable and form a risk of malfunction in other parts of the system.

Install the protective component as close to the inductive load as possible. Do not install the protective components at the terminal block.

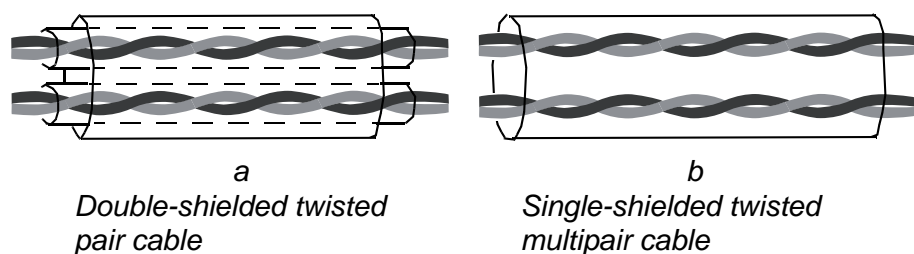


Selecting the control cables

All control cables must be shielded.

Use a double-shielded twisted pair cable (see figure a) for analogue signals. This type of cable is recommended for the pulse encoder signals also. Employ one individually shielded pair for each signal. Do not use common return for different analogue signals.

A double-shielded cable is the best alternative for low-voltage digital signals but single-shielded twisted multipair cable (figure b) is also usable.



Run analogue and digital signals in separate, shielded cables.

Relay-controlled signals, providing their voltage does not exceed 48 V, can be run in the same cables as digital input signals. It is recommended that the relay-controlled signals be run as twisted pairs.

Never mix 24 V DC and 115 / 230 V AC signals in the same cable.

Relay cable

The cable type with braided metallic screen (e.g. ÖLFLEX by Lapp Kabel) has been tested and approved by ABB.

Control panel cable

In remote use, the cable connecting the control panel to the drive must not exceed 3 metres (10 ft). The cable type tested and approved by ABB is used in control panel option kits.

Coaxial cable (for use with Advant Controllers AC 80/AC 800)

- 75 ohm
- RG59, diameter 7 mm or RG11, diameter 11 mm
- Maximum cable length: 300 m (1000 ft)

Connection of a motor temperature sensor to the drive I/O



WARNING! IEC 60664 requires double or reinforced insulation between live parts and the surface of accessible parts of electrical equipment which are either non-conductive or conductive but not connected to the protective earth.

To fulfil this requirement, the connection of a thermistor (and other similar components) to the digital inputs of the drive can be implemented in three alternate ways:

1. There is double or reinforced insulation between the thermistor and live parts of the motor.
2. Circuits connected to all digital and analogue inputs of the drive are protected against contact and insulated with basic insulation (the same voltage level as the drive main circuit) from other low voltage circuits.
3. An external thermistor relay is used. The insulation of the relay must be rated for the same voltage level as the main circuit of the drive. For connection, see the *Firmware Manual*.

Installation sites above 2000 metres (6562 feet)



WARNING! Wear appropriate protection when installing, operating or servicing the RMIO board wiring and optional modules attached to the board. The Protective Extra Low Voltage (PELV) requirements stated in EN 61800-5-1 are not fulfilled at altitudes above 2000 m (6562 ft).

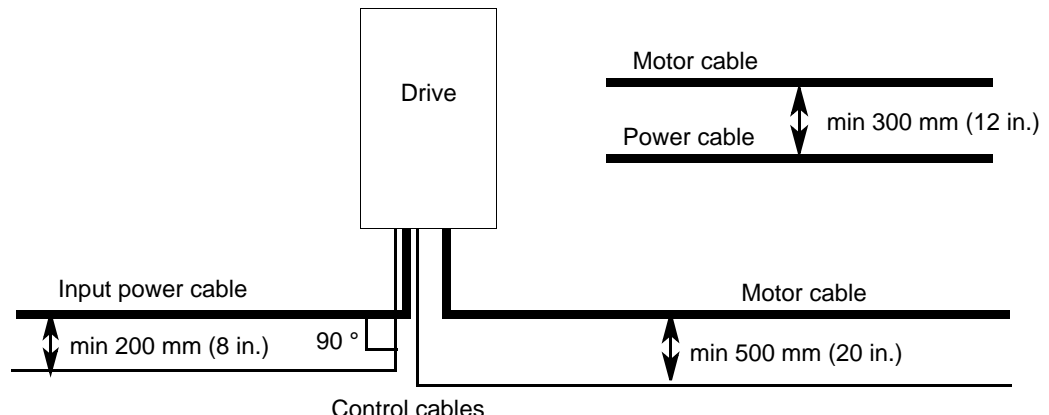
Routing the cables

Route the motor cable away from other cable routes. Motor cables of several drives can be run in parallel installed next to each other. It is recommended that the motor cable, input power cable and control cables be installed on separate trays. Avoid long parallel runs of motor cables with other cables in order to decrease electromagnetic interference caused by the rapid changes in the drive output voltage.

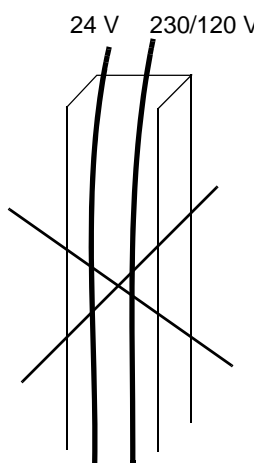
Where control cables must cross power cables make sure they are arranged at an angle as near to 90 degrees as possible. Do not run extra cables through the drive.

The cable trays must have good electrical bonding to each other and to the grounding electrodes. Aluminium tray systems can be used to improve local equalizing of potential.

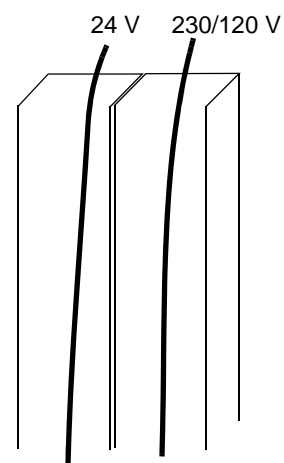
A diagram of the cable routing is below.



Control cable ducts



Not allowed unless the 24 V cable is insulated for 230 V (120 V) or insulated with an insulation sleeving for 230 V (120 V).



Lead 24 V and 230/120 V control cables in separate ducts into the inside of the cabinet.

Electrical installation

What this chapter contains

This chapter describes the electrical installation procedure of the drive.



WARNING! Only qualified electricians are allowed to carry out the work described in this chapter. Follow the *Safety instructions* on the first pages of this manual. Ignoring the safety instructions can cause injury or death.



WARNING! During the installation procedure, inverter modules may have to be temporarily extracted from the cabinet. The modules have a high centre of gravity. In order to minimise the danger of toppling over, keep the support legs (if provided) of the modules extended whenever manoeuvring the modules outside the cabinet.

Option coding

Some instructions contained within this chapter are intended for drives equipped with certain options, marked with “plus codes” (e.g. +H359). The options included in a drive are listed on its type code label. An option code listing is included in this manual on page [41](#).

Before installation

Checking the insulation of the assembly

Drive

Do not make any voltage tolerance or insulation resistance tests (e.g. hi-pot or megger) on any part of the drive as testing can damage the drive. Every drive has been tested for insulation between the main circuit and the chassis at the factory. Also, there are voltage-limiting circuits inside the drive which cut down the testing voltage automatically.

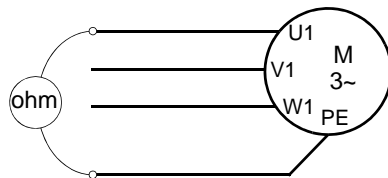
Supply cable

Check the insulation of the supply (input) cable according to local regulations before connecting to the drive.

Motor and motor cable

Check the insulation of the motor and motor cable as follows:

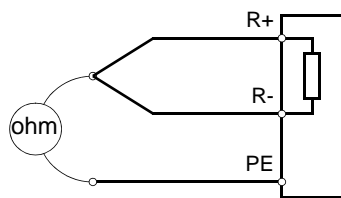
1. Check that the motor cable is connected to the motor, and disconnected from the drive output terminals U2, V2 and W2.
2. Measure the insulation resistances of the motor cable and the motor between each phase and the Protective Earth conductor using a measuring voltage of 500 V DC. The insulation resistance of an ABB motor must exceed 100 Mohm (reference value at 25 °C or 77 °F). For the insulation resistance of other motors, please consult the manufacturer's instructions. **Note:** Moisture inside the motor casing will reduce the insulation resistance. If moisture is suspected, dry the motor and repeat the measurement.



Braking resistor assembly

Check the insulation of the braking resistor assembly (if present) as follows:

1. Check that the resistor cable is connected to the resistor, and disconnected from the drive output terminals R+ and R-.
2. At the drive end, connect the R+ and R- conductors of the resistor cable together. Measure the insulation resistance between the combined conductors and the PE conductor by using a measuring voltage of 1 kV DC. The insulation resistance must be higher than 1 Mohm.



IT (ungrounded) systems

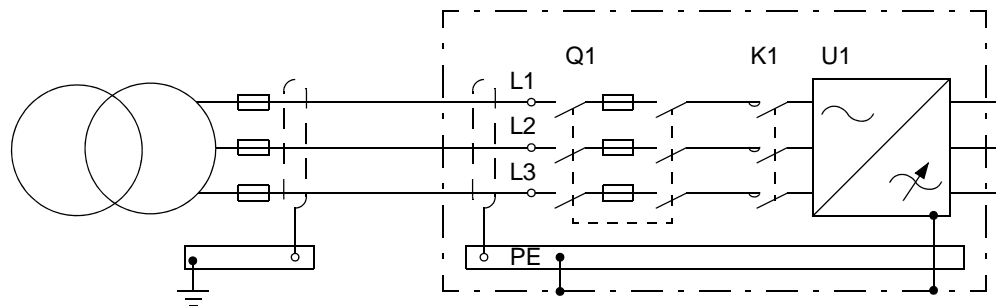
EMC filter +E202 is not suitable for use in an IT (ungrounded) system. If the drive is equipped with EMC filter +E202, disconnect the filter before connecting the drive to the supply network. For detailed instructions on how to do this, please contact your local ABB representative.



WARNING! If a drive with EMC filter +E202 is installed on an IT system [an ungrounded power system or a high resistance-grounded (over 30 ohms) power system], the system will be connected to earth potential through the EMC filter capacitors of the drive. This may cause danger, or damage the unit.

Input power connection – Frame R6

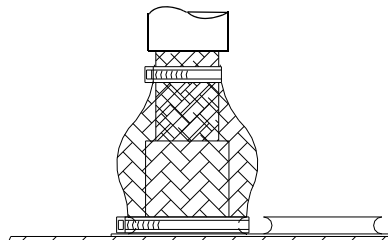
Connection diagram



Connection procedure

Note: Before making the cable connections, check that the input of the auxiliary voltage transformer (T10) is selected correctly according to the supply voltage.

1. Open the door of the cabinet.
2. Remove any shrouds that protect the input busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.

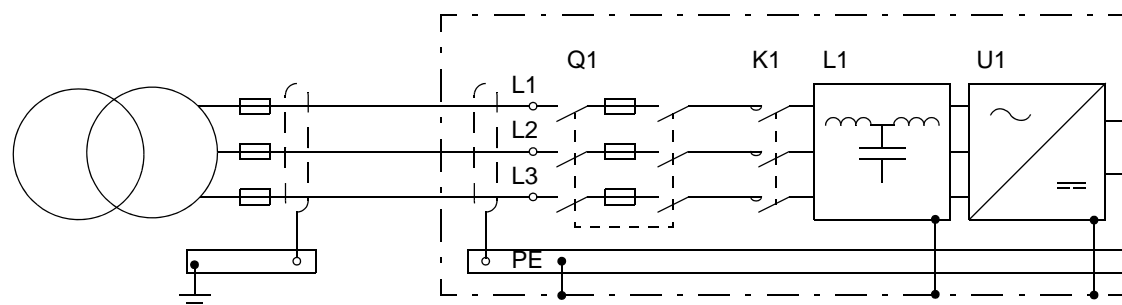


4. Connect the cables as follows:

- Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the input power terminals (L1, L2, L3). For the tightening torques, see the chapter *Technical data*.
5. Provide support for the cables whenever necessary.
 6. Refit all shrouds removed earlier and close the door.

Input power connection – Frame R7i

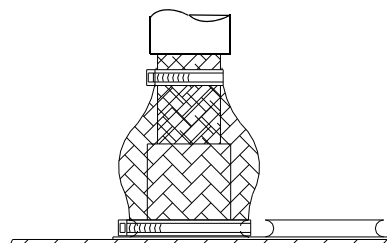
Connection diagram



Connection procedure

Note: Before making the cable connections, check that the input of the auxiliary voltage transformer (T10) is selected correctly according to the supply voltage.

1. Open the door of the cabinet.
2. Remove any shrouds that protect the input busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



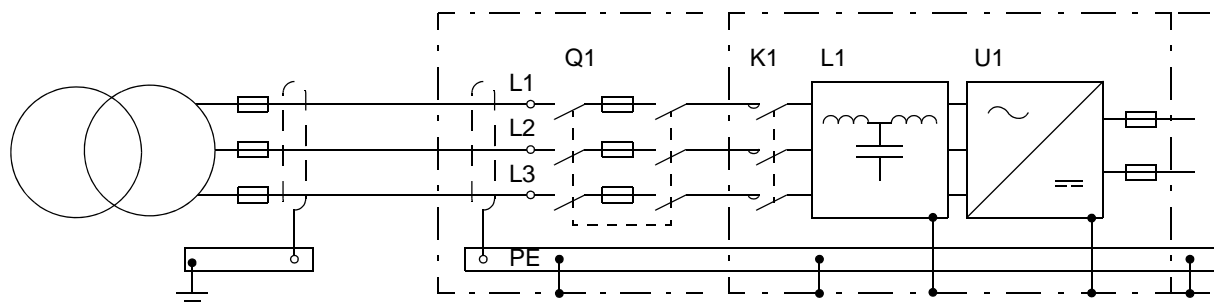
4. Connect the cables as follows:

- Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
- Connect the phase conductors to the input power terminals (L1, L2, L3). For the tightening torques, see chapter *Technical data*.

5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

Input power connection – Frame R8i

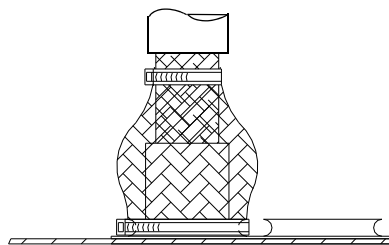
Connection diagram



Connection procedure

Note: Before making the cable connections, check that the tap settings of the auxiliary voltage transformer (T10, located in the input/output cubicle) are correct in regard to the supply voltage. See instructions on page [99](#).

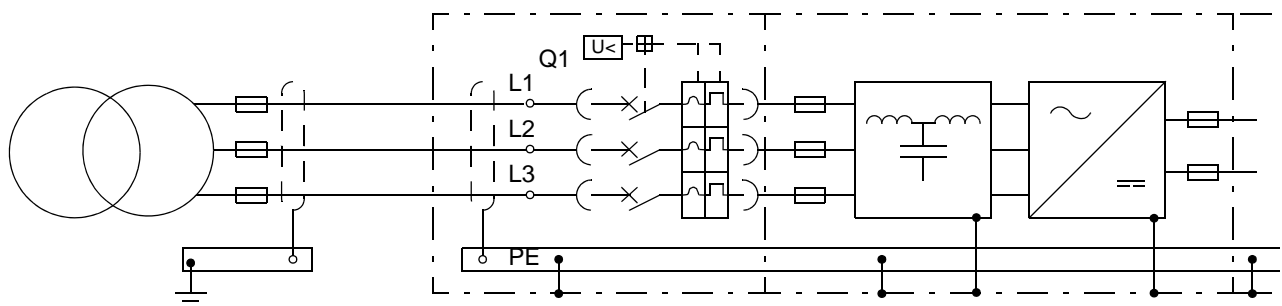
1. Open the door of the input/output cubicle (see section [Cabling direction](#) starting on page [31](#)).
2. Remove any shrouds that protect the input busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the input power terminals (L1, L2, L3). For the tightening torques, see chapter [Technical data](#).
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

Input power connection – Frame 2xR8i and up

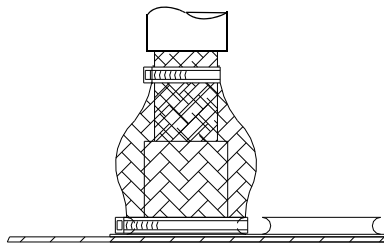
Connection diagram



Connection procedure

Note: Before making the cable connections, check that the tap settings of the auxiliary voltage transformer (T10, located in the auxiliary control cubicle) are correct in regard to the supply voltage. See instructions on page 99.

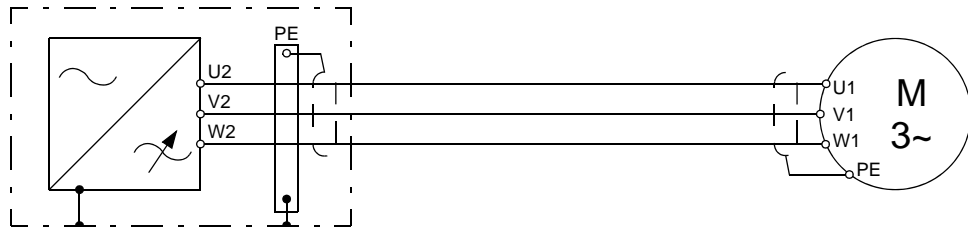
1. Open the door of the incoming cubicle (see section *Cabling direction* starting on page 31).
2. Remove any shrouds that protect the input busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the input power terminals (L1, L2, L3). For the tightening torques, see chapter *Technical data*.
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

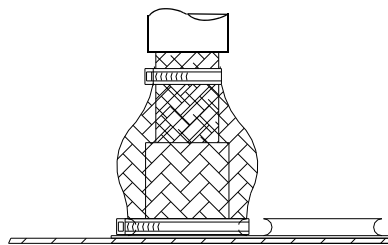
Motor connection – Frame R6

Connection diagram



Connection procedure

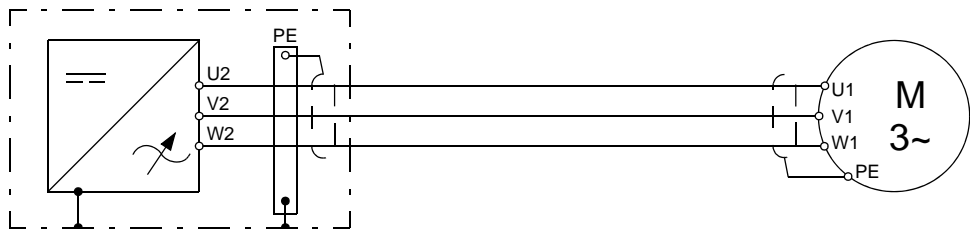
1. Open the cabinet door.
2. Remove any shrouds that protect the output busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the output power terminals (U2, V2, W2). For the tightening torques, see chapter [Technical data](#).
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

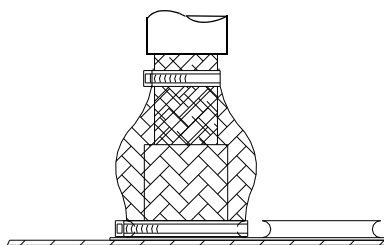
Motor connection – Frame R7i

Connection diagram



Connection procedure

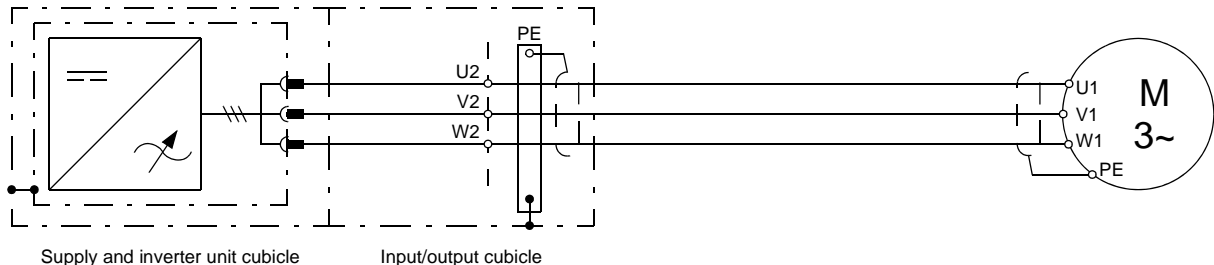
1. Open the cabinet door.
2. Remove any shrouds that protect the output busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the output power terminals (U2, V2, W2). For the tightening torques, see chapter [Technical data](#).
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

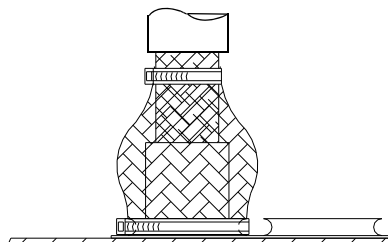
Motor connection – Frame R8i units without option +E202 or +H359

Connection diagram



Connection procedure

1. Open the door of the input/output cubicle (see section [Cabling direction](#) starting on page 31).
2. Remove any shrouds that protect the output busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



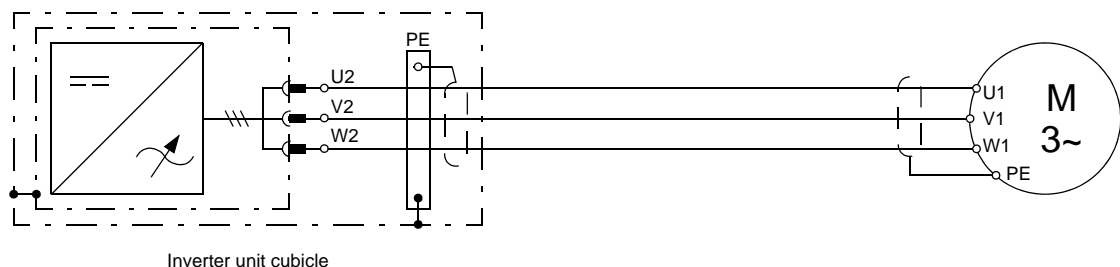
4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the output power terminals (U2, V2, W2). For the tightening torques, see chapter [Technical data](#).
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

Motor connection – Frame R8i with option +E202 but without +H359

Output busbars

The motor cables are to be connected to the output busbars behind the inverter module. For the location and dimensions of the busbars, see the chapter *Dimensions*.

Connection diagram



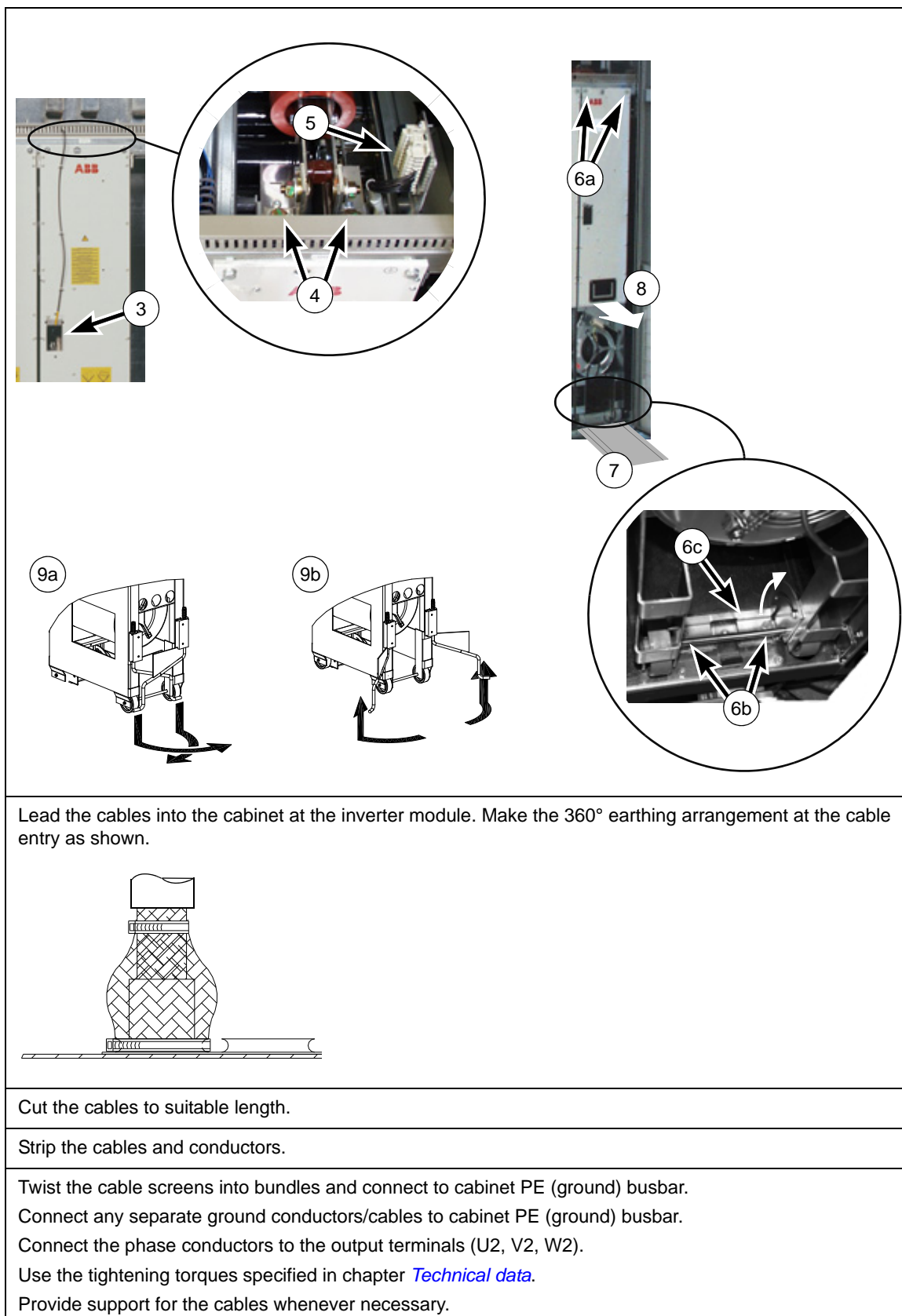
Connection procedure



WARNING! The inverter module is heavy and has a high centre of gravity. Be careful when manoeuvring the module. In order to minimise the danger of toppling over, keep the support legs of the module extended whenever manoeuvring it outside the cabinet.

Extract the inverter module from the cubicle as follows (refer to the pictures below):

1. Open the door of the supply and inverter unit cubicle (see section *Cabling direction* starting on page 31).
2. Remove any shrouds that protect the busbars and cable entries.
3. Open the transparent cover on the front of the inverter module (the rightmost module) and disconnect the fibre optic cables. Move the cables aside.
4. Remove the L-shaped DC busbars on top of the inverter module.
5. Disconnect the terminal block (X50) next to the DC busbars.
6. Remove the two module fastening screws (6a) at the top. At the base of the module, loosen the two fastening screws (6b) but leave them in place; lift the bracket (6c) into the up position.
7. Insert the module pull-out ramp under the two screws at the base of the module and tighten.
8. Pull the module carefully out of the cubicle along the ramp. Make sure the wires do not catch.
9. Extend the support legs of the module. Keep the legs extended until the module is about to be inserted back into the cubicle.



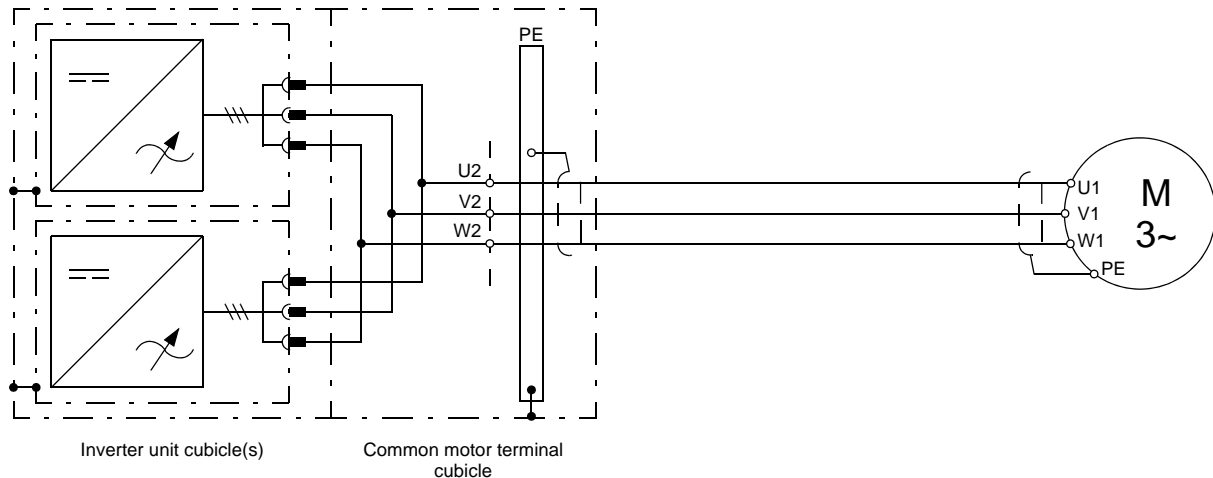
Insert the inverter module into the cubicle as follows:

- (1) Move the inverter module close to the ramp, then retract the support legs of the module.
- (2) Push the module back into the cubicle – mind your fingers.
- (3) Refasten the module fixing screws at the top, reconnect the DC busbars.
- (4) Reconnect the cables (X50, fibre optic cables).
- (5) Loosen the module fastening screws at the base of the module and remove the pull-out ramp. Flip the module fastening bracket into the down position and tighten the screws.

Close the doors.

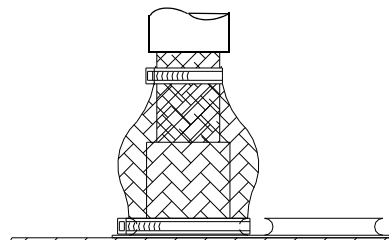
Motor connection – Units with common motor terminal cubicle (+H359)

Connection diagram



Connection procedure

1. Open the door of the common motor terminal cubicle (see section [Cabling direction](#) starting on page 31).
2. Remove any shrouds that protect the output busbars and cable entries.
3. Lead the cables into the inside of the cubicle. It is recommended to apply 360° grounding of the cable shields at the entry as shown below.



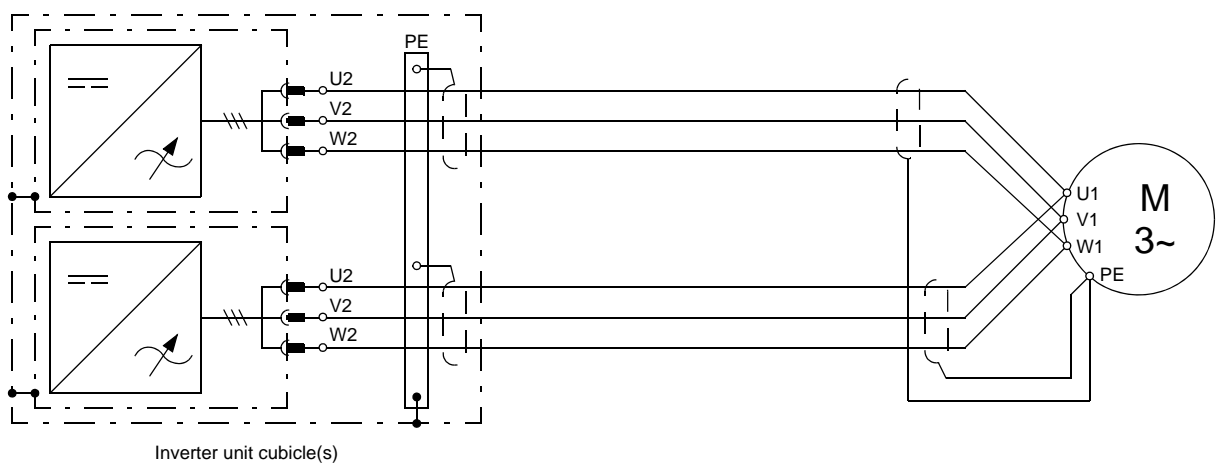
4. Connect the cables as follows:
 - Twist the cable shields into bundles and connect to cabinet PE (ground) busbar. Connect any separate ground conductors or cables to cabinet PE (ground) busbar.
 - Connect the phase conductors to the output power terminals (U2, V2, W2). For the tightening torques, see chapter [Technical data](#).
5. Provide support for the cables whenever necessary.
6. Refit all shrouds removed earlier and close the door.

Motor connection – Frame 2xR8i and up without common motor terminal cubicle

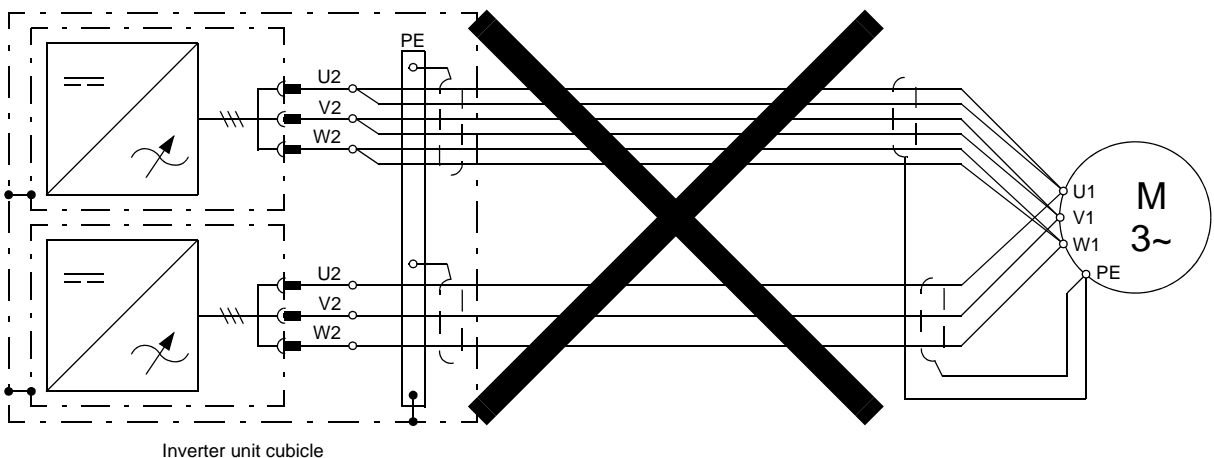
Output busbars

The motor cables are to be connected to the output busbars behind each inverter module. For the location and dimensions of the busbars, see the chapter *Dimensions*.

Connection diagram



WARNING! The cabling from all inverter modules to the motor must be physically identical considering cable type, cross-sectional area, and length.



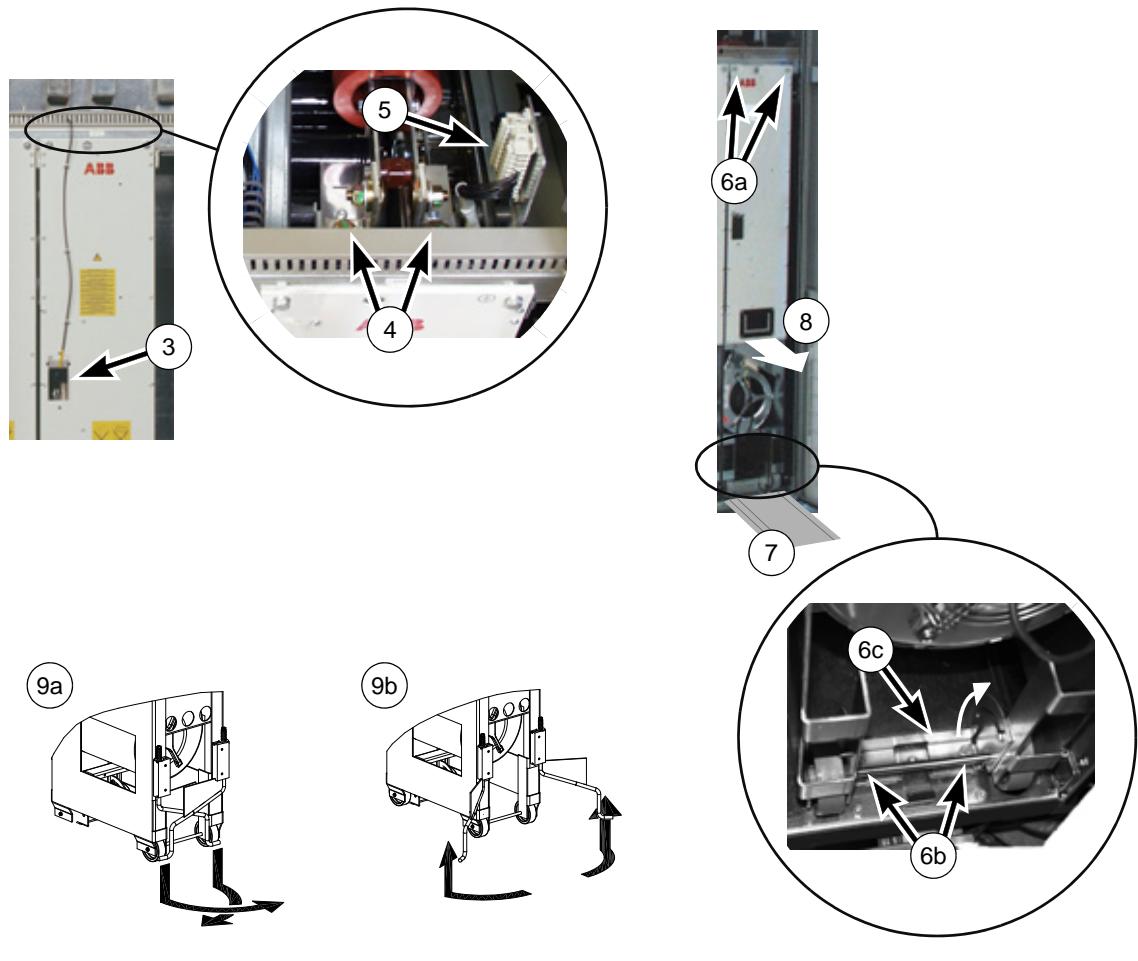
Connection procedure



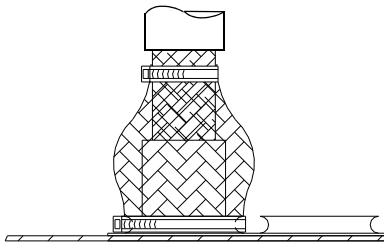
WARNING! The inverter modules are heavy and have a high centre of gravity. Be careful when manoeuvring the modules. In order to minimise the danger of toppling over, keep the support legs of the modules extended whenever manoeuvring the modules outside the cabinet.

Extract each inverter module from the cubicle as follows (refer to the pictures below):

1. Open the door of the inverter unit cubicle (see section [Cabling direction](#) starting on page 31).
2. Remove any shrouds that protect the busbars and cable entries.
3. Open the transparent cover on the front of the inverter module (the rightmost module) and disconnect the fibre optic cables. Move the cables aside.
4. Remove the L-shaped DC busbars on top of the inverter module.
5. Disconnect the terminal block (X50) next to the DC busbars.
6. Remove the two module fastening screws (6a) at the top. At the base of the module, loosen the two fastening screws (6b) but leave them in place; lift the bracket (6c) into the up position.
7. Insert the module pull-out ramp under the two screws at the base of the module and tighten.
8. Pull the module carefully out of the cubicle along the ramp. Make sure the wires do not catch.
9. Extend the support legs of the module. Keep the legs extended until the module is about to be inserted back into the cubicle.



Lead the cables into the cabinet at the inverter module. Make the 360° earthing arrangement at the cable entry as shown.



Cut the cables to suitable length.

Strip the cables and conductors.

Twist the cable screens into bundles and connect to cabinet PE (ground) busbar.

Connect any separate ground conductors/cables to cabinet PE (ground) busbar.

Connect the phase conductors to the output terminals (U2, V2, W2).

Use the tightening torques specified in chapter *Technical data*.

Provide support for the cables whenever necessary.

Insert the inverter module into the cubicle as follows:

(1) Move the inverter module close to the ramp, then retract the support legs of the module.

(2) Push the module back into the cubicle – mind your fingers.

(3) Refasten the module fixing screws at the top, reconnect the DC busbars.

(4) Reconnect the cables (X50, fibre optic cables).

(5) Loosen the module fastening screws at the base of the module and remove the pull-out ramp. Flip the module fastening bracket into the down position and tighten the screws.

Close the cubicle door.

Control connections

Drive control connections

The control connections are made on the terminal blocks provided in the swing-out frame of the drive. Refer to the circuit diagrams delivered with the drive, and to the chapter [Motor control and I/O board \(RMIO\)](#).

Supply unit control connections

The supply unit is controlled using the local control devices optionally mounted on the cabinet door, i.e. the start switch, reset button and emergency stop button. No additional control connections are used or needed. However, it is also possible to

- halt the supply unit by an external emergency stop button (if the unit is equipped with a local emergency stop button, external buttons can be connected in series)
- read a fault indication through a relay output
- communicate with the unit through a serial communication interface.

Refer to the circuit diagrams delivered with the drive for the connection terminals for the external control devices.

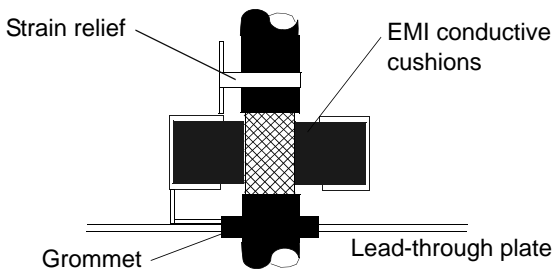
Connection procedure

Open the cabinet door(s).
Remove the locking screws at the edge of the swing-out frame and open the frame.
Remove any shrouds that limit access to the cable lead-throughs and cable trunking.
Run the cables into the inside of the cabinet through the grommets provided.
<i>Top entry units only:</i> If several cables need to be run through one grommet, use Loctite 5221 (cat. no. 25551) under the grommet to seal the cable entry.

Units with EMI conductive cushions only:

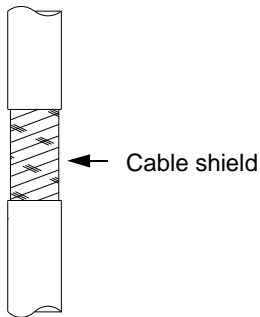
Run the cables between the cushions as shown below. Strip the cable at this location to enable proper connection of the bare shield and the cushions. Tighten the cushions firmly onto the cable shields.

Side view

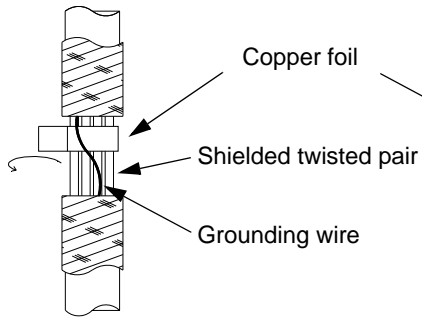


If the outer surface of a cable shield is non-conductive, turn the shield inside out as shown below and apply copper foil to keep the shielding continuous. Do not cut the grounding wire (if present).

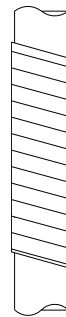
Stripped cable



Conductive surface of the shield exposed

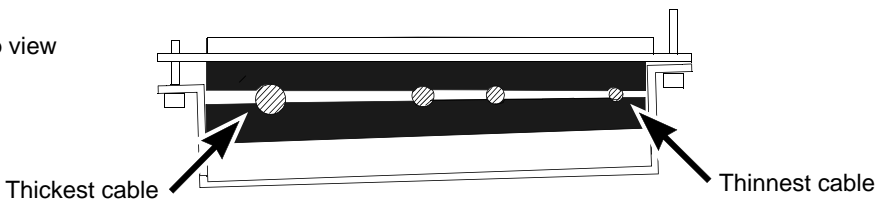


Stripped part covered with copper foil



On top entry units, sort the cables so that the thinnest and thickest cables are at opposite ends of the opening.

Top view



Run the cables to the appropriate terminals. Wherever possible, use the existing cable trunking in the cabinet. Use sleeving wherever the cables are laid against sharp edges. When running cables to the swing-out frame, leave some slack in the cable at the hinge to allow the frame to open fully. Tie the cables to the cable supports wherever necessary.

Cut the cables to suitable length. Strip the cables and conductors.

Twist the cable shields into bundles and connect them to the ground terminal nearest to the terminal block. Keep the unshielded portion of the cables as short as possible.

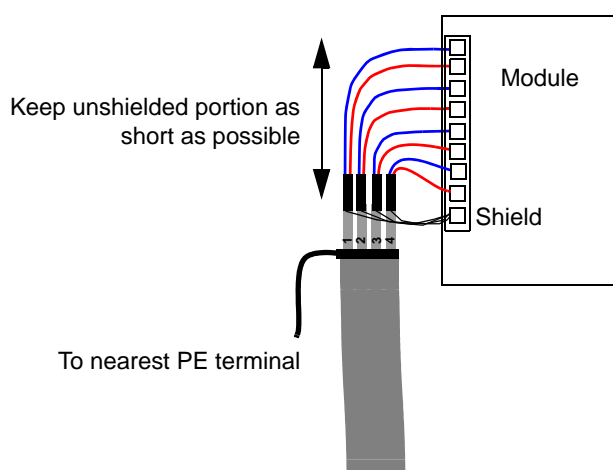
Connect the conductors to appropriate terminals (see chapter *Motor control and I/O board (RMIO)* and the circuit diagrams delivered with the unit).

Refit any shrouds removed earlier. Close the swing-out frame, refasten, and close the cabinet door(s).

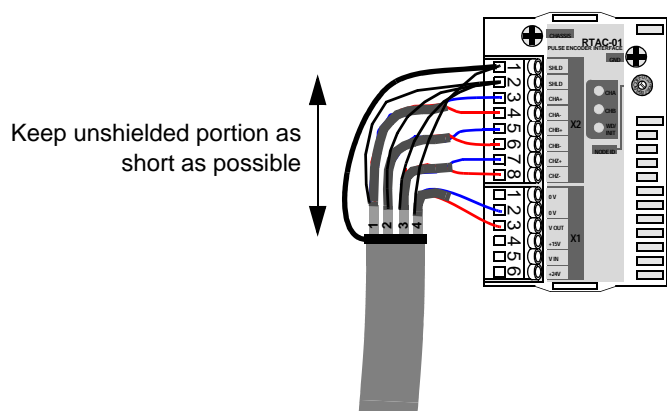
Installation of optional modules and PC

Optional modules (such as fieldbus adapters, I/O extension modules and pulse encoder interfaces) are inserted into the optional module slot of the RMIO boards (built in the RDCU drive control units) and secured with two screws. The slots on the RMIO boards are described on page 37. See the appropriate optional module manual for information on the cable connections.

Cabling of I/O and fieldbus modules



Cabling of pulse encoder interface module



Note 1: If the encoder is of unisolated type, ground the encoder cable at the drive end only. If the encoder is galvanically isolated from the motor shaft and the stator frame, ground the encoder cable shield at the drive and the encoder end.

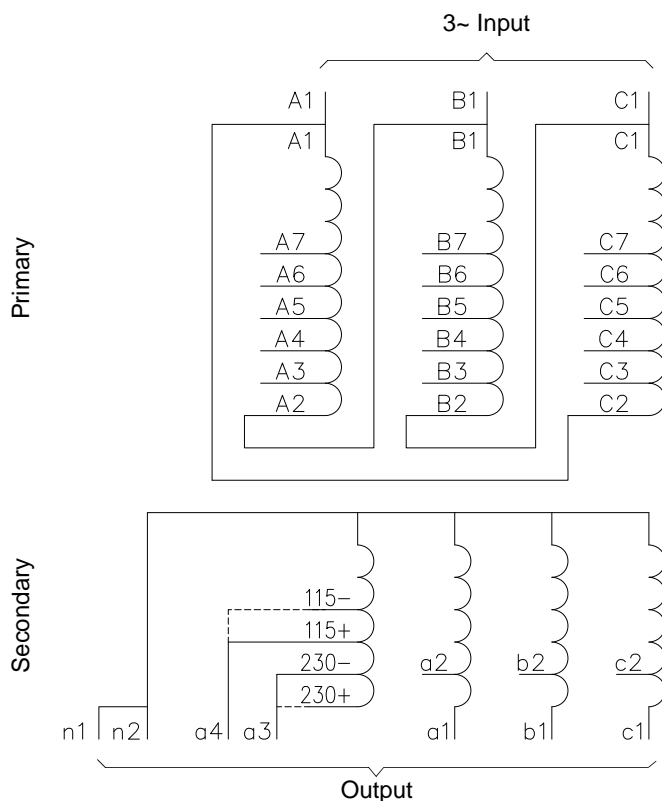
Note 2: Twist the pair cable wires.

Fibre optic links

DDCS fibre optic links are provided by RDCO modules (optionally installed on the RDCU control units) for PC tools, master/follower link, NDIO, NTAC, NAIO, AIMA I/O module adapter and fieldbus adapter modules of type Nxxx. See the *RDCO User's Manual* [3AFE 64492209 (English)] for the connections. Observe colour coding when installing fibre optic cables. Blue connectors go to blue terminals, and grey connectors to grey terminals.

When installing multiple modules on the same channel, connect them in a ring.

Tap settings of the auxiliary voltage transformer (Frame R8i and up)



Supply voltage	Terminals	3~ input		
		Tap settings		
		A1 to...	B1 to...	C1 to...
690 V	A1, B1, C1	C2	A2	B2
660 V	A1, B1, C1	C2	A2	B2
600 V	A1, B1, C1	C3	A3	B3
575 V	A1, B1, C1	C3	A3	B3
525 V	A1, B1, C1	C4	A4	B4
500 V	A1, B1, C1	C4	A4	B4
480 V	A1, B1, C1	C5	A5	B5
460 V	A1, B1, C1	C5	A5	B5
440 V	A1, B1, C1	C6	A6	B6
415 V	A1, B1, C1	C6	A6	B6
400 V	A1, B1, C1	C7	A7	B7
380 V	A1, B1, C1	C7	A7	B7

Supply voltage	1~ output				3~ output	
	230 V		115 V		400 V (50 Hz)	320 V (60 Hz)
	Terminals	Tap setting	Terminals	Tap setting	Terminals	Terminals
690 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
660 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2
600 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
575 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2
525 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
500 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2
480 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
460 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2
440 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
415 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2
400 V	a3, n1	230-	a4, n1	115-	a1, b1, c1	a2, b2, c2
380 V	a3, n1	230+	a4, n1	115+	a1, b1, c1	a2, b2, c2

Installation of brake resistors

See chapter *Resistor braking*.

Motor control and I/O board (RMIO)

What this chapter contains

This chapter shows

- external control connections to the RMIO board for the ACS 800 Standard Application Program (Factory Macro)
- specifications of the inputs and outputs of the board.

To which products this chapter applies

This chapter applies to ACS800 units which employ the RMIO-01 board (revision J or later) or the RMIO-02 board (revision H or later).

Note on cabinet-installed ACS800 drives

The terminals of the RMIO board are optionally wired to terminal block X2. The connections shown below apply also to terminal block X2 (the markings are identical to the ones on the RMIO board).

Terminals of X2 accept cables from 0.5 to 4.0 mm² (22 to 12 AWG). The tightening torque for screw terminals is 0.4 to 0.8 Nm (0.3 to 0.6 lbf.ft). For disconnecting wires from spring terminals, use a screwdriver with a blade thickness of 0.6 mm (0.024") and width of 3.5 mm (0.138"), e.g. Phoenix Contact SZF 1-0,6X3,5.

Note on terminal labelling

Optional modules (type Rxxx) may have terminal designations that coincide with those on the RMIO board.

External control connections (non-US)

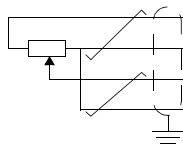
External control cable connections to the RMIO board for the ACS 800 Standard Application Program (Factory Macro) are shown below. For external control connections of other application macros and programs, see the appropriate *Firmware Manual*.

Terminal block size:

cables 0.3 to 3.3 mm² (22 to 12 AWG)

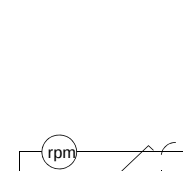
Tightening torque:

0.2 to 0.4 Nm (0.2 to 0.3 lbf ft)



X20

1	VREF-	Reference voltage -10 V DC, $1 \text{ kohm} \leq R_L \leq 10 \text{ kohm}$
2	AGND	



X21

1	VREF+	Reference voltage 10 V DC, $1 \text{ kohm} \leq R_L \leq 10 \text{ kohm}$
2	AGND	
3	AI1+	Speed reference 0(2) ... 10 V, $R_{in} > 200 \text{ kohm}$
4	AI1-	
5	AI2+	By default, not in use. 0(4) ... 20 mA, $R_{in} = 100 \text{ ohm}$
6	AI2-	
7	AI3+	By default, not in use. 0(4) ... 20 mA, $R_{in} = 100 \text{ ohm}$
8	AI3-	
9	AO1+	Motor speed 0(4)...20 mA \cong 0...motor nom. speed, $R_L \leq 700 \text{ ohm}$
10	AO1-	
11	AO2+	Output current 0(4)...20 mA \cong 0...motor nom. current, $R_L \leq 700 \text{ ohm}$
12	AO2-	



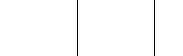
X22

1	DI1	Stop/Start
2	DI2	Forward/Reverse ¹⁾
3	DI3	Not in use
4	DI4	Acceleration & deceleration select ²⁾
5	DI5	Constant speed select ³⁾
6	DI6	Constant speed select ³⁾
7	+24VD	+24 V DC max. 100 mA
8	+24VD	
9	DGND1	Digital ground
10	DGND2	Digital ground
11	DIIL	Start interlock (0 = stop) ⁴⁾



X23

1	+24V	Auxiliary voltage output/input, non-isolated, 24 V DC 250 mA ⁵⁾
2	GND	



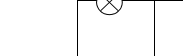
X25

1	RO1	Relay output 1: ready
2	RO1	
3	RO1	



X26

1	RO2	Relay output 2: running
2	RO2	
3	RO2	



X27

1	RO3	Relay output 3: fault (-1)
2	RO3	
3	RO3	

¹⁾ Only effective if par. 10.03 is set to REQUEST by the user.

²⁾ 0 = open, 1 = closed

DI4	Ramp times according to
0	parameters 22.02 and 22.03
1	parameters 22.04 and 22.05

³⁾ See par. group 12 CONSTANT SPEEDS.

DI5	DI6	Operation
0	0	Set speed through AI1
1	0	Constant speed 1
0	1	Constant speed 2
1	1	Constant speed 3

⁴⁾ See parameter 21.09 START INTRL FUNC.

⁵⁾ Total maximum output current shared between this output and optional modules installed on the board.

External control connections (US)

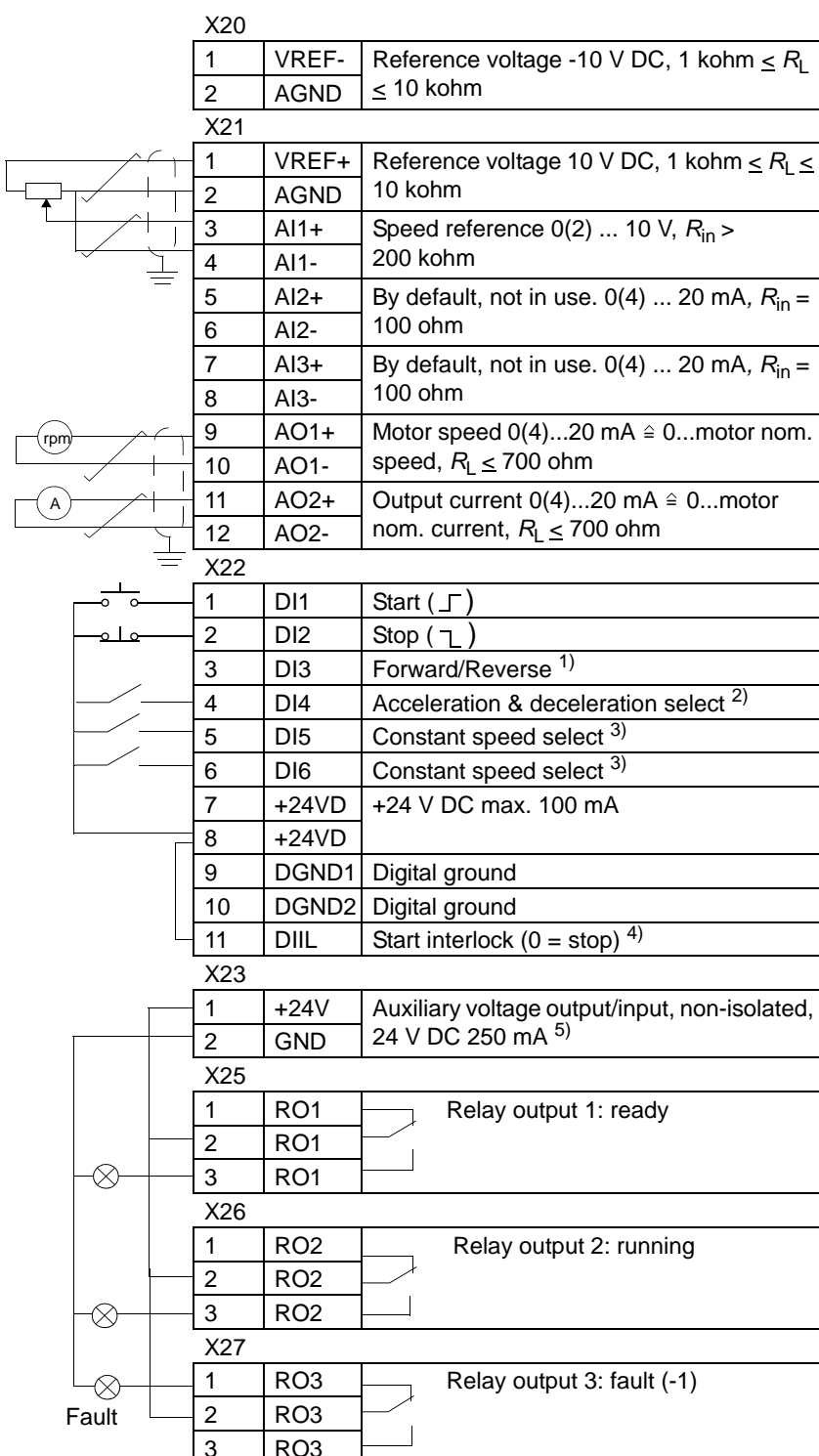
External control cable connections to the RMIO board for the ACS 800 Standard Application Program (Factory Macro US version) are shown below. For external control connections of other application macros and programs, see the appropriate *Firmware Manual*.

Terminal block size:

cables 0.3 to 3.3 mm² (22 to 12 AWG)

Tightening torque:

0.2 to 0.4 Nm (0.2 to 0.3 lbf ft)



¹⁾ Only effective if par. 10.03 is set to REQUEST by the user.

²⁾ 0 = open, 1 = closed

DI4	Ramp times according to
0	parameters 22.02 and 22.03
1	parameters 22.04 and 22.05

³⁾ See par. group 12 CONSTANT SPEEDS.

DI5	DI6	Operation
0	0	Set speed through AI1
1	0	Constant speed 1
0	1	Constant speed 2
1	1	Constant speed 3

⁴⁾ See parameter 21.09 START INTRL FUNC.

⁵⁾ Total maximum output current shared between this output and optional modules installed on the board.

RMIO board specifications

Analogue inputs

	With Standard Application Program two programmable differential current inputs (0 mA / 4 mA ... 20 mA, $R_{in} = 100$ ohm) and one programmable differential voltage input (-10 V / 0 V / 2 V ... +10 V, $R_{in} > 200$ kohm). The analogue inputs are galvanically isolated as a group.
Isolation test voltage	500 V AC, 1 min
Max. common mode voltage between the channels	± 15 V DC
Common mode rejection ratio	≥ 60 dB at 50 Hz
Resolution	0.025 % (12 bit) for the -10 V ... +10 V input. 0.5 % (11 bit) for the 0 ... +10 V and 0 ... 20 mA inputs.
Inaccuracy	± 0.5 % (Full Scale Range) at 25 °C (77 °F). Temperature coefficient: ± 100 ppm/°C (± 56 ppm/°F), max.

Constant voltage output

Voltage	+10 V DC, 0, -10 V DC ± 0.5 % (Full Scale Range) at 25 °C (77 °F). Temperature coefficient: ± 100 ppm/°C (± 56 ppm/°F) max.
Maximum load	10 mA
Applicable potentiometer	1 kohm to 10 kohm

Auxiliary power output

Voltage	24 V DC ± 10 %, short circuit proof
Maximum current	250 mA (shared between this output and optional modules installed on the RMIO)

Analogue outputs

Resolution	Two programmable current outputs: 0 (4) to 20 mA, $R_L \leq 700$ ohm
Inaccuracy	0.1 % (10 bit)
	± 1 % (Full Scale Range) at 25 °C (77 °F). Temperature coefficient: ± 200 ppm/°C (± 111 ppm/°F) max.

Digital inputs

Isolation test voltage	With Standard Application Program six programmable digital inputs (common ground: 24 V DC, -15 % to +20 %) and a start interlock input. Group isolated, can be divided in two isolated groups (see <i>Isolation and grounding diagram</i> below).
Logical thresholds	Thermistor input: 5 mA, < 1.5 kohm \triangleq "1" (normal temperature), > 4 kohm \triangleq "0" (high temperature), open circuit \triangleq "0" (high temperature).
Input current	Internal supply for digital inputs (+24 V DC): short circuit proof. An external 24 V DC supply can be used instead of the internal supply.
Filtering time constant	500 V AC, 1 min
	< 8 V DC \triangleq "0", > 12 V DC \triangleq "1"
	DI1 to DI 5: 10 mA, DI6: 5 mA
	1 ms

Relay outputs

	Three programmable relay outputs
Switching capacity	8 A at 24 V DC or 250 V AC, 0.4 A at 120 V DC
Minimum continuous current	5 mA rms at 24 V DC
Maximum continuous current	2 A rms
Isolation test voltage	4 kV AC, 1 minute

DDCS fibre optic link

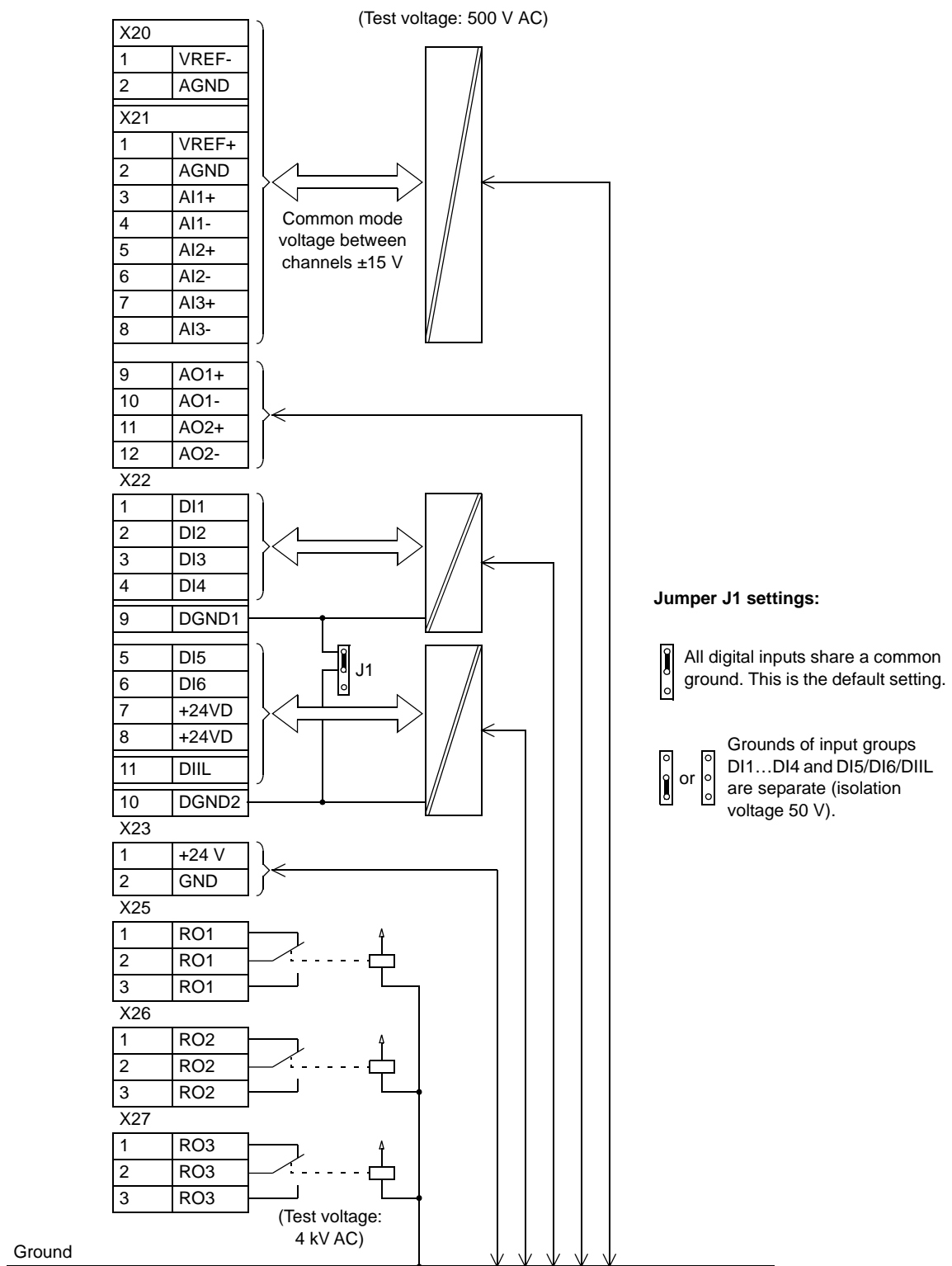
With optional communication adapter module RDCO. Protocol: DDCS (ABB Distributed Drives Communication System)

24 V DC power input

Voltage	24 V DC \pm 10%
Typical current consumption (without optional modules)	250 mA
Maximum current consumption	1200 mA (with optional modules inserted)

The terminals on the RMIO board as well as on the optional modules attachable to the board fulfil the Protective Extra Low Voltage (PELV) requirements stated in EN 61800-5-1 provided that the external circuits connected to the terminals also fulfil the requirements, and that the installation site is below 2000 m (6562 ft) in altitude. For installation at higher altitudes, see page [76](#).

Isolation and grounding diagram



Installation checklist and start-up

What this chapter contains

This chapter contains an installation checklist, a start-up procedure for the drive, and listings of parameters specific to the ACS800-37.

Installation checklist

Check the mechanical and electrical installation of the drive before start-up. Go through the checklist below together with another person.



WARNING! Only qualified electricians are allowed to commission the drive. Read and follow the *Safety instructions* on the first pages of this manual. Neglecting the safety instructions can cause injury or death.

Check...	
MECHANICAL INSTALLATION	
The ambient operating conditions are allowed. See <i>Electrical installation, Technical data: IEC ratings or Ambient conditions.</i>	<input type="checkbox"/>
The unit is fixed properly to floor. See <i>Mechanical installation.</i>	<input type="checkbox"/>
The cooling air will flow freely.	<input type="checkbox"/>
ELECTRICAL INSTALLATION See <i>Planning the electrical installation, Electrical installation.</i>	
The motor and the driven equipment are ready for start.	<input type="checkbox"/>
The EMC filter (option +E202) is disconnected if the drive is connected to an IT (ungrounded) system.	<input type="checkbox"/>
The drive is grounded properly.	<input type="checkbox"/>
The supply (input power) voltage matches the nominal input voltage of the drive.	<input type="checkbox"/>
The supply (input power) connection to the input terminals are OK and the phase order is correct.	<input type="checkbox"/>
Appropriate supply (input power) fuses and disconnector are installed.	<input type="checkbox"/>
The motor connections at the output terminals are OK.	<input type="checkbox"/>
The motor cable is routed away from other cables.	<input type="checkbox"/>
Settings of the auxiliary voltage transformer.	<input type="checkbox"/>
There are no power factor compensation capacitors in the motor cable.	<input type="checkbox"/>
The external control connections inside the drive are OK.	<input type="checkbox"/>
There are no tools, foreign objects or dust from drilling inside the drive.	<input type="checkbox"/>
Supply (input power) voltage cannot be applied to the output of the drive (with a bypass connection).	<input type="checkbox"/>

Check...	
For drives with the stop category 1 Emergency stop function (option +Q952 or +Q964): The delay time of the safety relay and the deceleration time of the Emergency stop function have been set to a suitable value.	<input type="checkbox"/>
All shrouds are in place.	<input type="checkbox"/>

Start-up procedure

Action	Additional information
 <p>WARNING! Ensure that the disconnector of the supply transformer is locked to open position, i.e. no voltage is, or cannot be connected to drive inadvertently. Check also by measuring that there is no voltage connected.</p>	
<p>Basic checks with no voltage connected</p> <ul style="list-style-type: none"> <input type="checkbox"/> If the unit is equipped with an air circuit breaker, check the current trip limits of the breaker (preset at the factory). <p><i>General rule</i> Ensure the selectivity condition is fulfilled i.e. the breaker trips at a lower current than the protection device of the supplying network, and that the limit is high enough not to cause unnecessary trips during the intermediate DC circuit load peak at start.</p> <p><i>Long-term current limit</i> As a rule of thumb, this should be set to the rated AC current of the module.</p> <p><i>Peak current limit</i> As a rule of thumb, this should be set to a value 3-4 times the rated AC current of the module.</p> <input type="checkbox"/> Check the settings of the relays and breakers/switches of the auxiliary circuits. <input type="checkbox"/> Disconnect any unfinished or unchecked 230/115 V AC cables that lead from the terminal blocks to the outside of the equipment. <input type="checkbox"/> For drive types ACS800-37-0640-3/0780-5/0790-7 and up: Locate the APBU-xx PPCS branching units. Enable memory backup battery on each branching unit by setting actuator 6 of switch S3 to ON. 	<p>Optional device. See the delivery-specific circuit diagrams.</p>
<p>Connecting voltage to input terminals and auxiliary circuit</p>  <p>WARNING! When voltage is connected to the input terminals, voltage may also be connected to the auxiliary circuits of the drive.</p> <p>Make sure that it is safe to apply voltage. Ensure that:</p> <ul style="list-style-type: none"> • nobody is working on the unit or circuits that are wired from outside into the cabinets • cabinet doors are closed • covers of motor terminal boxes are in place. <ul style="list-style-type: none"> <input type="checkbox"/> Open the earthing/grounding switch (Q9) if present. 	<p>Optional devices. See delivery specific circuit diagrams.</p> <p>These drive types have two PPCS branching units, one for the supply unit, one for the inverter unit. By default, memory backup is switched off to save the battery.</p>

Action	Additional information
<input type="checkbox"/> Close the main breaker of the supply transformer. <input type="checkbox"/> Close the auxiliary circuit On/Off switch (Q100) if present.	
Starting the supply unit	
<input type="checkbox"/> Close the main switch/disconnector (Q1). <input type="checkbox"/> Units with emergency stop: Turn the Start switch on the cabinet door from 0 into START position for 2 seconds, then release the switch and leave it in position 1.	
Checks with the supply unit running	See chapter <i>Electrical installation</i> .
Supply (line-side converter) program set-up	<p>Parameters of the IGBT supply unit need not be set during the start-up procedure, or in normal use. In case the parameters of the supply unit need to be changed, switch the control panel (optional) to view the line-side converter as described in section <i>Control panel</i> on page 39.</p> <p>Alternatively, a PC equipped with a programming tool (e.g. DriveWindow) can be connected to channel CH3 of the inverter unit's RDCU.</p> <p>Note: An automatic Line-Side Identification routine is active by default and it is repeated each time the line-side converter receives a start command after the control board (RMIO) is powered. The identification should be performed at least once during the start-up. After this it can be disabled with parameter 99.08 AUTO LINE ID RUN, especially if a quick start is needed. If the phase order is changed after the first start, the Line-side Identification routine needs to be repeated.</p> <p>Note: It is recommended to set parameter 16.15 START MODE to LEVEL if</p> <ul style="list-style-type: none"> • the motor is started and stopped frequently. This prolongs the life of the charging contactor, • the drive is equipped with the emergency stop option, • when it is required to start the motor without delay after the start command, or • if the drive is connected to a common DC bus. Otherwise the charging resistors may be damaged. <p>Note: The output voltage of the drive can be raised using a parameter setting; for example, it is possible to run a 500 V motor off a 400 V supply. Contact your local ABB representative for more information.</p>
Application program set-up	See the <i>Firmware Manual</i> of the inverter unit.
<input type="checkbox"/> Follow the instructions in the <i>Firmware Manual</i> of the inverter unit to start up the drive and to set the drive parameters.	

Action	Additional information
<p>On-load checks</p> <ul style="list-style-type: none"> <input type="checkbox"/> Start-up and validate these safety functions (if present): <ul style="list-style-type: none"> • +Q950 (Prevention of unexpected start-up) • +Q951 (Emergency stop, Category 0) • +Q952 (Emergency stop, Category 1) • +Q963 (Emergency stop, Category 0) • +Q964 (Emergency stop, Category 1) • +Q968 (Safe torque off with a safety relay). <input type="checkbox"/> Check the functioning of the ATEX-certified thermal motor protection function (+Q971, if present). <input type="checkbox"/> Check that the cooling fans rotate freely in the right direction, and the air flows upwards. <input type="checkbox"/> Check the direction of rotation of the motor. 	<p>Optional functions. See:</p> <ul style="list-style-type: none"> - <i>Safety options for ACS800 cabinet-installed drives (+Q950, +Q951, +Q952, +Q963, +Q964, +Q967 and +Q968): Wiring, start-up and operation instructions</i> (3AUA0000026238 [English]) - delivery-specific circuit diagrams. <p>Optional function. See:</p> <ul style="list-style-type: none"> - <i>ATEX-certified thermal motor protection functions for ACS800 cabinet-installed drives (+L513+Q971 and +L514+Q971): Safety, wiring, start-up and operation instructions</i> (3AUA0000082378 [English]). - delivery-specific circuit diagrams. <p>Check visually that the fans rotate in the direction indicated by an arrow on the fan housing.</p>

ACS800-37-specific parameters in the IGBT Supply Control Program

The signals and parameters described in the tables below are included in the IGBT Supply Control Program.

Terms and abbreviations

Term	Definition
B	Boolean
C	Character string
Def.	Default value
FbEq	Fieldbus equivalent: the scaling between the value shown on the control panel and the integer used in serial communication
I	Integer
R	Real
T.	Data type (see B, C, I, R)

Parameters

No.	Name/Value	Description	T./FbEq	Def.
	16 SYSTEM CTR INPUTS	Parameter lock, parameter back-up etc.		
16.15	START MODE	Selects start mode.	B	EDGE
	LEVEL	Starts converter by level of control command. Control command is selected by parameter 98.01 COMMAND SEL and 98.02 COMM. MODULE.  WARNING! After a fault reset, the converter will start if the start signal is on.	0	
	EDGE	Starts converter by EDGE of control command. Control command is selected by parameter 98.01 COMMAND SEL and 98.02 COMM. MODULE.	1	
	31 AUTOMATIC RESET	Automatic fault reset. Automatic resets are possible only for certain fault types and when the automatic reset function is activated for that fault type. The automatic reset function is not operational if the drive is in local control (L visible on the first row of the control panel display).  WARNING! If the start command is selected and it is ON, the line converter may restart immediately after automatic fault reset. Ensure that the use of this feature will not cause danger.  WARNING! Do not use these parameters when the drive is connected to a common DC bus. The charging resistors may be damaged in an automatic reset.		
31.01	NUMBER OF TRIALS	Defines the number of automatic fault resets the drive performs within the time defined by parameter 31.02. Note: When the value of parameter is not 0 and parameter 98.02 COMM. MODULE is set to INU COM LIM, sending a fault bit of 08.01 MAIN STATUS WORD to inverter side is delayed 1 s to get time for line-converter automatic reset function.	I	0
	0 ... 5	Number of the automatic resets	0	

No.	Name/Value	Description	T./FbEq	Def.
31.02	TRIAL TIME	Defines the time for the automatic fault reset function. See parameter 31.01.	R	30 s
	1.0 ... 180.0 s	Allowed resetting time	100 ... 18000	
31.03	DELAY TIME	Defines the time that the drive will wait after a fault before attempting an automatic reset. See parameter 31.01.	R	0 s
	0.0 ... 3.0 s	Resetting delay	0 ... 300	
31.04	OVERCURRENT	Activates/deactivates the automatic reset for the line converter overcurrent fault.	B	NO
	NO	Inactive	0	
	YES	Active	65535	
31.05	OVERVOLTAGE	Activates/deactivates the automatic reset for the intermediate link overvoltage fault.	B	NO
	NO	Inactive	0	
	YES	Active	65535	
31.06	UNDERVOLTAGE	Activates/deactivates the automatic reset for the intermediate link undervoltage fault.	B	NO
	NO	Inactive	0	
	YES	Active	65535	

Default values of parameters with the ACS800-37

When the IGBT Supply Control Program is loaded into the ACS800-37, the following parameters receive the default values given in the table below. Do not change the default values. If they are changed, the drive will not operate properly.

Parameter	Default value
11.01 DC REF SELECT	FIELDBUS
11.02 Q REF SELECT	PARAM 24.02
70.01 CH0 NODE ADDR	120
70.19 DDCS CH0 HW CONN	RING
70.20 CH3 HW CONNECTION	RING
71.01 CH0 DRIVEBUS MODE	NO
98.01 COMMAND SEL	MCW
98.02 COMM. MODULE	INU COM LIM

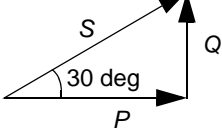
ACS800-37-specific parameters in the application program

The actual signals and parameters described in this section are included in the ACS800 Standard Application Program.

Terms and abbreviations

Term	Definition
Actual signal	Signal measured or calculated by the drive. Can be monitored by the user. No user setting possible.
FbEq	Fieldbus equivalent: The scaling between the value shown on the control panel and the integer used in serial communication.
Parameter	A user-adjustable operation instruction of the drive.

Actual signals and parameters of line-side converter in motor-side converter program

No.	Name/Value	Description	FbEq	Def.																				
09 ACTUAL SIGNALS		Signals from the line converter.																						
09.12 LCU ACT SIGNAL 1		Line converter signal selected by par. 95.08 LCU PAR1 SEL.	1 = 1	106																				
09.13 LCU ACT SIGNAL 2		Line converter signal selected by par. 95.09 LCU PAR2 SEL.	1 = 1	110																				
95 HARDWARE SPECIF		Line converter references and actual signal selections.																						
95.06 LCU Q PW REF		<p>Reactive power reference for the line converter i.e. the value for par. 24.02 Q POWER REF2 in the IGBT Supply Control Program.</p> <p><u>Scaling example 1:</u> 10000 equals to a value of 10000 of parameter 24.02 Q POWER REF2 and 100% of par. 24.01 Q POWER REF (i.e. 100% of the converter nominal power given in par. 04.06 CONV NOM POWER) when par. 24.03 Q POWER REF2 SEL is set to PERCENT.</p> <p><u>Scaling example 2:</u> Par. 24.03 Q POWER REF2 SEL is set to kVAr. A value of 1000 of par. 95.06 equals to 1000 kVAr of par. 24.02 Q POWER REF2. Value of par. 24.01 Q POWER REF is then $100 \cdot (1000 \text{ kVAr} \text{ divided by converter nominal power in kVAr})\%$.</p> <p><u>Scaling example 3:</u> Par. 24.03 Q POWER REF2 SEL is set to PHI. A value of 10000 of par. 95.06 equals to a value of 100 deg of parameter 24.02 Q POWER REF2 which is limited to 30 deg. The value of par. 24.01 Q POWER REF will be determined approximately according to the following equation where P is read from actual signal 1.09 POWER:</p> $\cos 30 = \frac{P}{S} = \frac{P}{\sqrt{P^2 + Q^2}}$  <p>Positive reference 30 deg denotes capacitive load. Negative reference 30 deg denotes inductive load.</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: right;">Par. 24.02</td> <td>-30</td> <td>-10</td> <td>0</td> <td>10</td> <td>30 (deg)</td> </tr> <tr> <td style="text-align: right;">Par. 95.01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>-10000</td> <td>-3000</td> <td>-1000</td> <td>0</td> <td>1000</td> <td>3000</td> <td>+10000</td> </tr> </table>	Par. 24.02	-30	-10	0	10	30 (deg)	Par. 95.01							-10000	-3000	-1000	0	1000	3000	+10000	0	
Par. 24.02	-30	-10	0	10	30 (deg)																			
Par. 95.01																								
	-10000	-3000	-1000	0	1000	3000	+10000																	
-10000 ... +10000		Setting range.	1 = 1																					
95.07 LCU DC REF		DC voltage reference for line converter i.e. the value for parameter 23.01 DC VOLT REF.		0																				
0 ... 1100		Setting range in volts.	1 = 1 V																					
95.08 LCU PAR1 SEL		Selects the line converter address from which actual signal 9.12 LCU ACT SIGNAL 1 is read.		106																				
0 ... 10000		Parameter index.	1 = 1																					
95.09 LCU PAR2 SEL		Selects the line converter address from which actual signal 9.13 LCU ACT SIGNAL 2 is read.		110																				
0 ... 10000		Parameter index.	1 = 1																					

Maintenance

What this chapter contains

This chapter contains preventive maintenance instructions.

Safety instructions



Only a qualified electrician is allowed to perform the maintenance.

Before starting work inside the cabinet,

- isolate the drive from the supply (note that any switch-disconnector installed in the drive does not switch off the voltage from the input terminals)
- wait for 5 minutes to let the intermediate circuit capacitors discharge
- open the cabinet doors
- ensure there is no dangerous voltage present by measuring the voltage of the input terminals and the intermediate circuit terminals.

Maintenance intervals

If installed in an appropriate environment, the drive requires very little maintenance. This table lists the routine maintenance intervals recommended by ABB.

Interval	Maintenance action	Instruction
Every year of storage	Capacitor reforming	See <i>Converter module capacitor reforming instructions</i> (Code: 3BFE 64059629 [English]) and Capacitors .
Every 6 to 12 months (depending on dustiness of environment)	Heatsink temperature check and cleaning	See Heatsinks .
Every year (IP22 and IP42 units)	Air filter check; replacement if necessary	See Checking and replacing the air filters .
Every year (IP54 units)	Air filter replacement	
Every 3 years (Frame R8i and larger units)	Quick connector check and cleaning	See Quick connectors (Frame R8i and up) .
Every 6 years	Cabinet cooling fan replacement	See Cooling fans .
	Power module cooling fan replacement	See Cooling fans .
	LCL filter cooling fan replacement	See Cooling fans .
Every 9 years	Capacitor replacement	See Capacitors .

Consult your local ABB Service representative for more details on the maintenance. On the Internet, go to ABB website.

Reduced run capability

If one of the parallel-connected (frame R8i) inverter modules of an inverter unit must be taken out of the cabinet for service, it is possible to continue operation at reduced power using the remaining modules. Contact an ABB representative for directions.

Checking and replacing the air filters

1. Read and repeat the steps in *Safety instructions* above.
2. Open the cabinet doors.
3. Check the air filters and replace if necessary (see [Technical data](#) for the correct filter types). The inlet (door) filters can be accessed by removing the fastener(s) at the top of the grille, then lifting the grille and pulling it away from the door. The outlet (roof) filter in IP54 units has a similar mechanism.
4. Check the cleanliness of the cabinet. Clean the interior of the cabinet if necessary using a soft brush and a vacuum cleaner.
5. Close the cabinet doors.

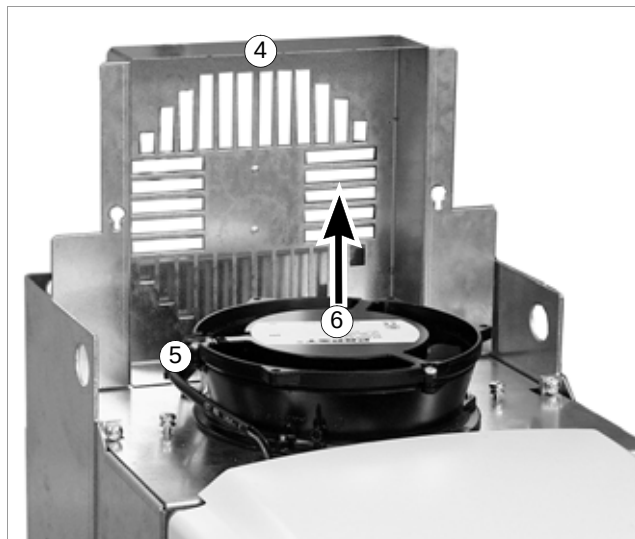
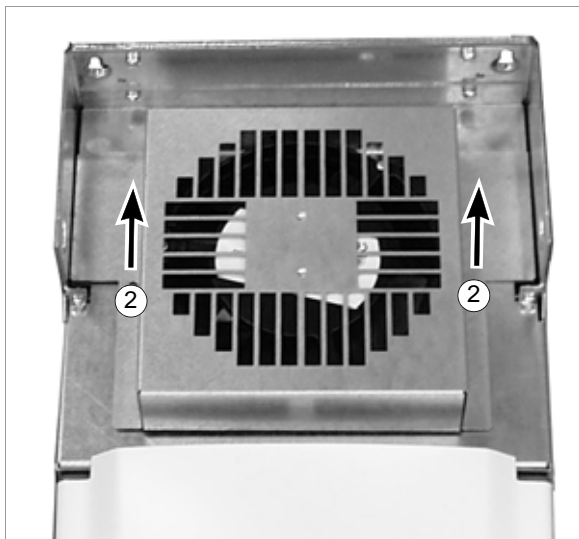
Quick connectors (Frame R8i and up)

1. Read and repeat the steps in section *Safety instructions* above.
2. Open the cabinet doors.
3. Extract one supply or inverter module from the cabinet as described in the connection procedures in the chapter [Electrical installation](#).
4. Check the tightness of the cable connections at the quick connector. Use the tightening torque table in [Technical data](#).
5. Clean all contact surfaces of the quick connector and apply a layer of suitable joint compound (e.g. Isoflex® Topas NB 52 from Klüber Lubrication) onto them.
6. Re-insert the supply/inverter module.
7. Repeat steps 3 to 6 for all remaining supply and inverter modules.
8. On frame R8i units (with ALCL-1x-x LCL filter), repeat steps 3 to 6 for the LCL filter module.

Cooling fans

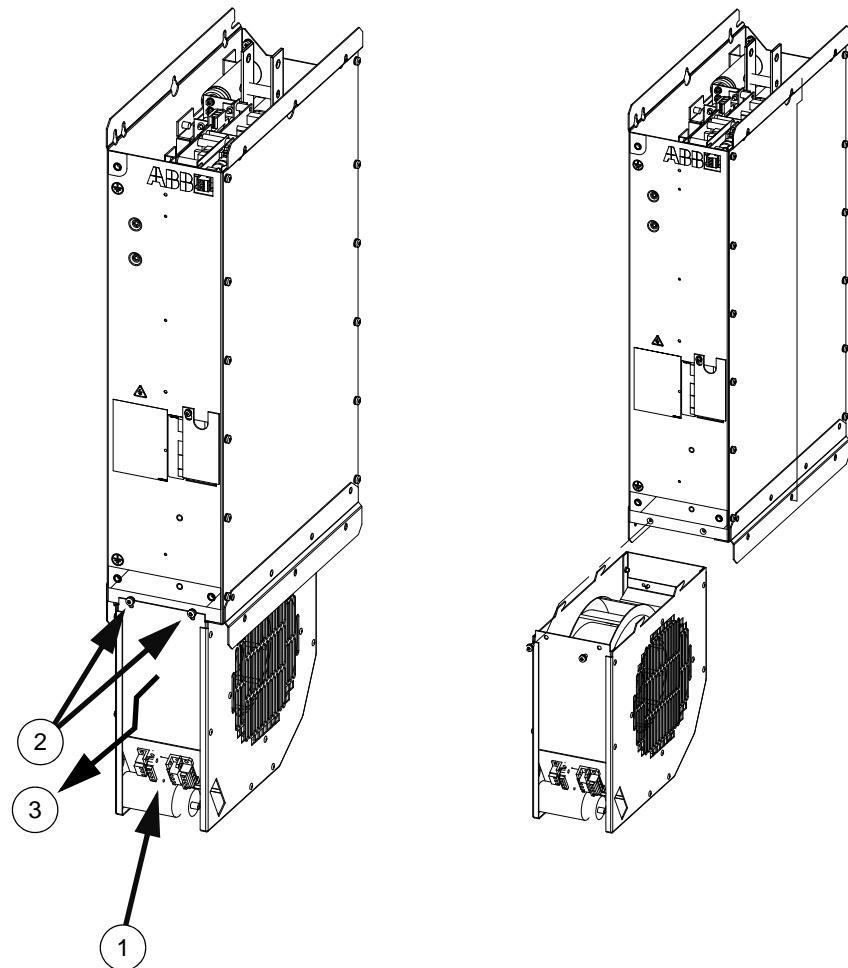
Supply/Inverter module cooling fan replacement (Frame R6)

1. Read and repeat the steps in section *Safety instructions* above.
2. Loosen the fastening screws of the top plate.
3. Lift the top plate upwards and pull it out.
4. Disconnect the fan supply wires (detachable connector).
5. Lift the fan up.
6. Install the new fan in reverse order.



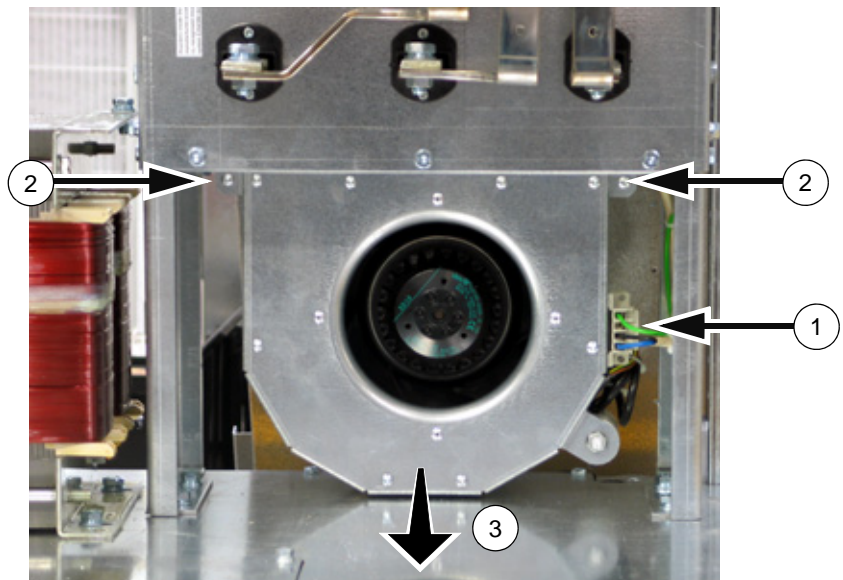
Supply/Inverter module cooling fan replacement (Frame R7i)

1. Disconnect the wire plug.
2. Remove the two screws holding the fan unit.
3. Pull the fan unit slightly towards the front of the cubicle, then downwards to free it.
4. Install the new fan in reverse order.



LCL filter module cooling fan replacement (Frame R7i)

1. Disconnect the wire plug (1).
2. Remove the two screws holding the fan unit (2).
3. Pull the fan unit out (3).
4. Install the new fan in reverse order.



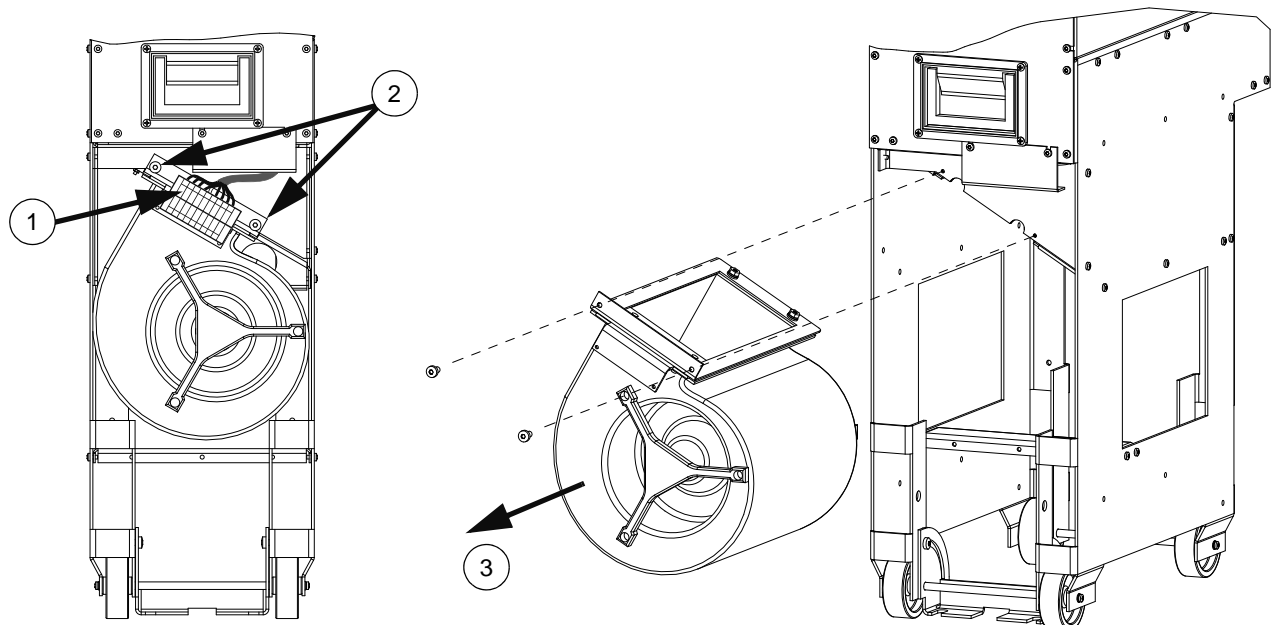
Supply and inverter module cooling fan replacement (Frame R8i and up)

The actual lifespan of the fan depends on the running time of the fan, ambient temperature and dust concentration. Each supply and inverter module has its own cooling fan. Replacements are available from ABB. Do not use other than ABB specified spare parts.

The supply and inverter application programs keep track of the running times of the cooling fans of the supply and inverter modules respectively. See the *Firmware Manuals* delivered with the drive for the actual signals which indicate the running time.

Module fan replacement procedure

1. Read and repeat the steps in section *Safety instructions* above.
2. Disconnect the fan wiring plug (1).
3. Remove the locking screws (2).
4. Pull the fan out along its sliding rails (3).
5. Install a new fan in reverse order.



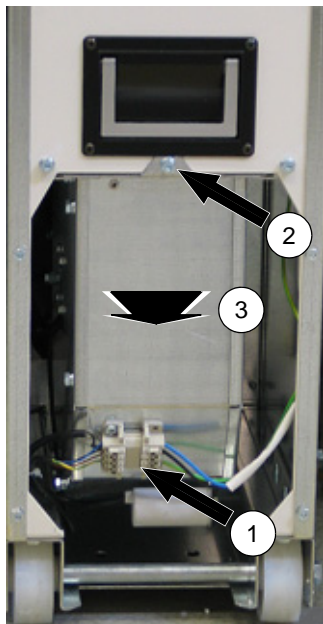
LCL filter cooling fan replacement (Frame R8i and up)

The actual lifespan of the fan depends on the running time of the fan, ambient temperature and dust concentration. Replacements are available from ABB. Do not use other than ABB specified spare parts.

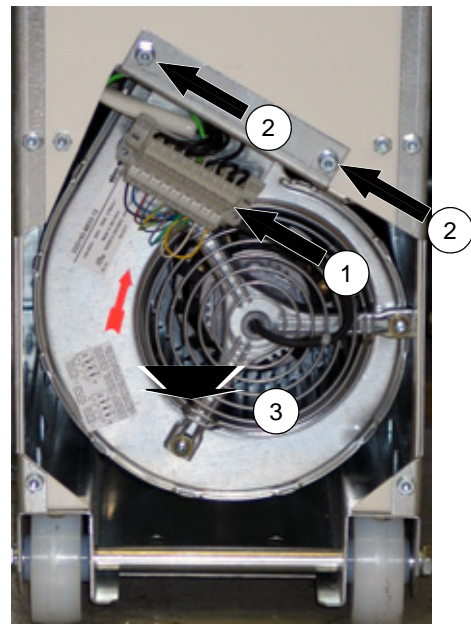
LCL filter fan replacement procedure

1. Read and repeat the steps in section *Safety instructions* above.
2. Disconnect the fan wiring plug (1).
3. Remove the screws of the fan fastening rail/clip (2).
4. Pull the fan out (3).
5. Install a new fan in reverse order.

ALCL-1x



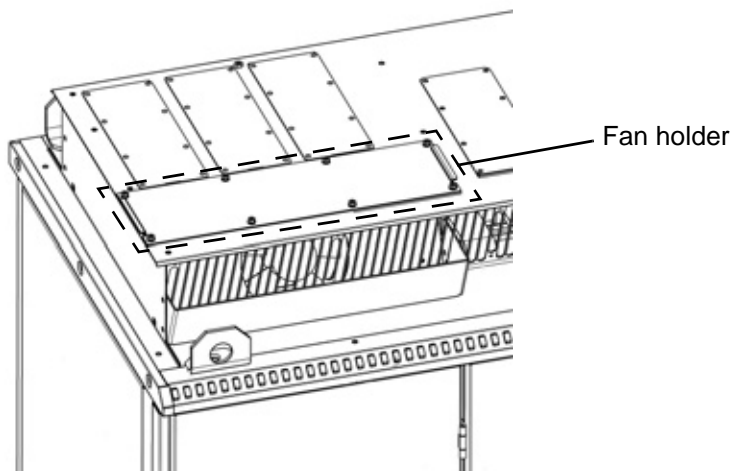
ALCL-2x



Cabinet fan replacement (Frame R6)

1. Read and repeat the steps in section *Safety instructions* above.
2. Open the cubicle door.
3. Remove the shroud covering the top of the cubicle.
4. Disconnect the fan wiring. Make note of the connections at the terminal block.
5. Undo the two fastening screws that secure the fan holder to the cubicle roofplate.
6. Pull out the fan holder plate together with the fan.
7. Remove the four screws that fasten the fan to the holder.
8. Install new fan in reverse order.

Cabinet fan replacement (Frame R8i with IP21-42)



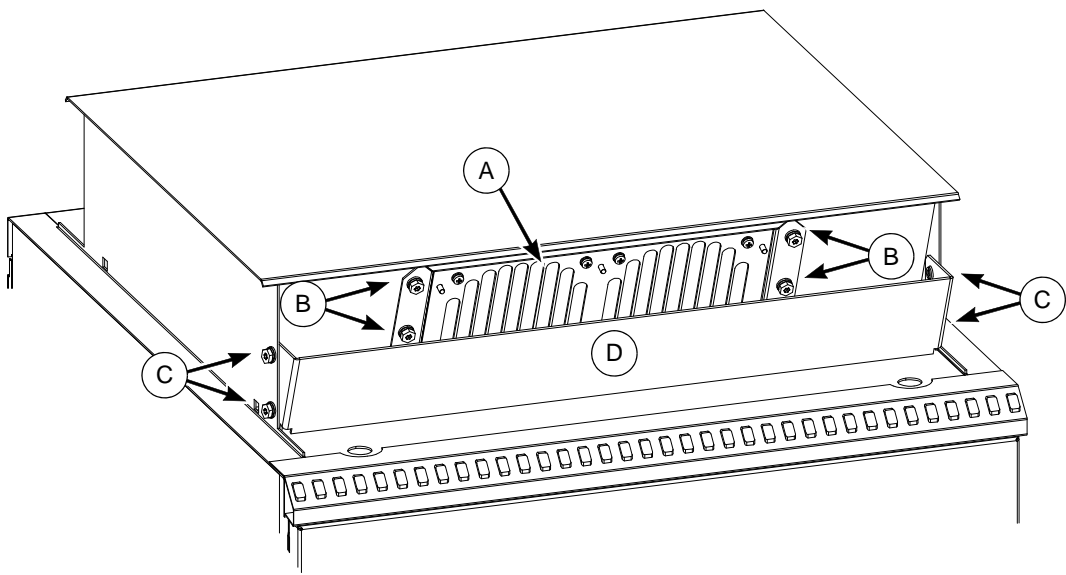
1. Remove the eight screws attaching the fan holder to the cabinet roof.
2. Lift the fan holder until the fan cable can be disconnected.
3. Disconnect the fan cable.
4. Remove the fan from the fan holder.
5. Fasten a new fan to the fan holder.
6. Reconnect the fan cable.
7. Insert the fan holder into the aperture in the cabinet roof. Make sure the gasket is not displaced while doing this.
8. Fasten the eight screws attaching the fan holder.

Cabinet fan replacement (Frame 2xR8i and up with IP21-42)



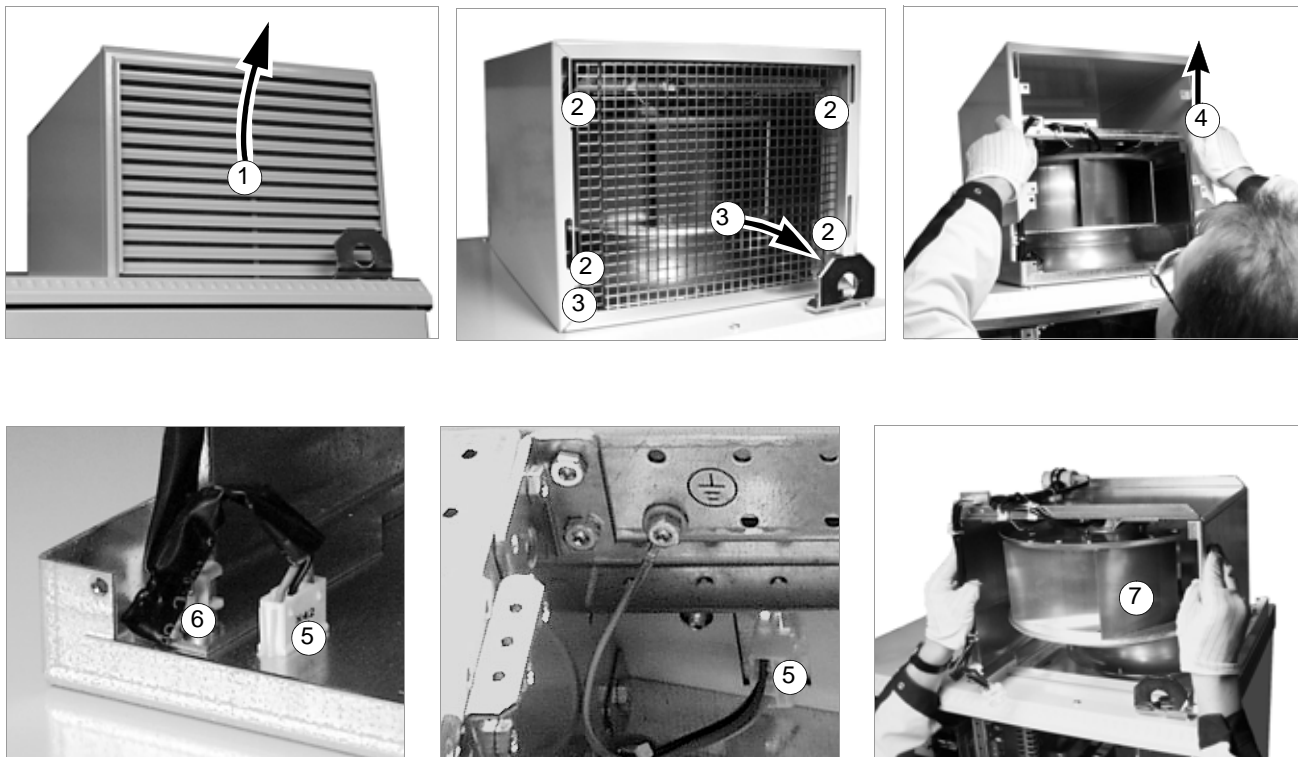
WARNING! Read and follow the instructions in chapter *Safety instructions*. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

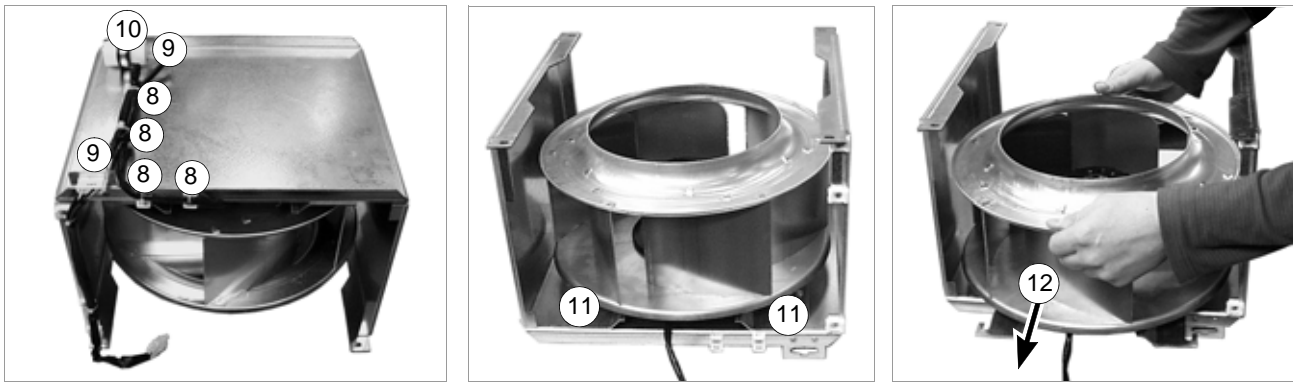
1. Switch off the power to the unit and open the main disconnecting device. Close the grounding switch (option +F259) if there is one.
2. Let the intermediate circuit DC capacitors discharge for five minutes. Ensure by measuring that the drive is not live before starting the work.
3. Remove the grating (A) and the two fans by undoing the four screws (B).
4. If necessary, undo the four screws (C) to remove the airflow guide (D).



Cabinet fan replacement (Frame R8i and up with IP54)

1. Remove the front and back gratings of the fan cubicle by lifting them upwards.
2. Remove the shrouds by undoing the fastening screws.
3. Undo the fastening screws of the side/top cover of the fan.
4. Lift the side/top cover of the fan off.
5. Disconnect the fan supply wire connector from the cabinet roof (on top and inside the cabinet).
6. Undo the fastening screws of the fan cassette at each corner.
7. Lift the fan cassette off.
8. Undo the cable ties on the top of the fan cassette.
9. Disconnect the fan.
10. Remove the fan capacitor by undoing the fastening screw of the clamp.
11. Undo the fastening screws of the fan.
12. Pull the fan out.
13. Install the new fan and fan capacitor in reverse order to the above. Ensure that the fan is centred and rotates freely.





Heatsinks

The heatsink fins of the power modules pick up dust from the cooling air. The module runs into overtemperature warnings and faults if the heatsinks are not clean. In a “normal” environment (not especially dusty nor clean) the heatsinks should be checked annually, in a dusty environment more often.

Whenever necessary, clean the heatsinks as follows:

1. Remove the cooling fan (see section [Cooling fans](#)).
2. Blow dry clean compressed air from bottom to top and simultaneously use a vacuum cleaner at the air outlet to trap the dust. **Note:** Prevent the dust from entering adjoining equipment.
3. Refit the cooling fan.

Capacitors

The inverter modules employ several electrolytic capacitors. Their actual lifespan depends on the operating time of the drive, loading and ambient temperature. Capacitor life can be prolonged by lowering the ambient temperature.

It is not possible to predict capacitor failure. Capacitor failure is usually followed by damage to the unit and an input cable fuse failure, or a fault trip. Contact ABB if capacitor failure is suspected.

Reforming

Reform (re-age) spare part capacitors once a year according to *ACS 600/800 Capacitor Reforming Guide* (code: 64059629 [English], available through your local ABB representative.

Capacitor replacement

Contact an ABB service representative.

Other maintenance actions

Power module replacement (Frame R8i and up)

To replace power modules (i.e. supply and inverter modules), follow the instructions on module removal and refitting given in chapter *Electrical installation*.



WARNING! When replacing a power module, make sure that the replacement module has exactly the same type code (see the type designation label) as the old module. If it does not, consult ABB for more information.

Fault tracing

Faults and warnings displayed by the CDP-312R Control Panel

The control panel will display the warnings and faults of the unit (i.e. supply unit or inverter unit) the panel is currently controlling.

The warnings and faults concerning the inverter unit (motor-side converter) are dealt with in the application program (e.g. Standard Application Program) *Firmware Manual*.

Warning/Fault message from unit not being monitored by control panel

Flashing messages WARNING, ID:2 or FAULT, ID:2 on the control panel display indicate a warning or fault state in the line-side converter when the panel is controlling the motor-side converter:

FAULT, ID:2
ACS 800 0490_3MR
*** FAULT ***
LINE CONV (FF51)

To display the warning or fault identification text, switch the control panel to view the line-side converter as described in section [Control panel](#) on page 39.

Conflicting ID numbers

If the ID numbers of the line-side and the motor-side converters are set equal, the control panel stops functioning. To clear the situation:

- Disconnect the panel cable from the RMIO board of the motor-side converter.
- Set the ID number of the line-side converter RMIO board to 2. For the setting procedure, see the application program (e.g. Standard Application Program) *Firmware Manual*.
- Connect the disconnected cable to the RMIO board of the motor-side converter again and set the ID number to 1.

LEDs of the drive

Location	LED	Indication
RMIO board (RDCU drive control unit)	Red	Fault state.
	Green	The power supply on the board is OK.
Control panel mounting platform (with the control panel removed)	Red	Fault state.
	Green	The main + 24 V power supply for the control panel and the RMIO board is OK.
AINT board (visible through the transparent cover on the front of the supply and inverter modules)	V204 (green)	+5 V voltage of the board is OK.
	V309 (red)	Prevention of unexpected start-up (option +Q950) or Safe torque off (option +Q968) is ON.
	V310 (green)	IGBT control signal transmission to the gate driver control boards is enabled.

Fault tracing

Technical data

What this chapter contains

This chapter contains the technical specifications of the drive, e.g. ratings, frame sizes and technical requirements, provisions for fulfilling the requirements for CE and other markings, and warranty information.

IEC ratings

The ratings for the ACS800-37 with a 50 Hz supply are given below. The symbols are described below the table.

ACS800-37 type	Nominal ratings			No-overload use	Light-overload use		Heavy-duty use		Heat dissipation kW	Air flow m ³ /h	Noise level dBA
	I_{1N} A	$I_{cont,max}$ A	I_{max} A	$P_{cont,max}$ kW	I_{2N} A	P_N kW	I_{2hd} A	P_{hd} kW			
Three-phase supply voltage 380 V, 400 V or 415 V											
ACS800-37-0060-3	112	120	168	55	114	55	88	45	1.8	500	73
ACS800-37-0070-3	140	150	234	75	142	75	117	55	2.4	500	73
ACS800-37-0100-3	153	165	264	90	157	75	132	75	2.8	500	73
ACS800-37-0140-3	182	202	293	110	194	90	151	75	6	1300	74
ACS800-37-0170-3	224	250	363	132	240	132	187	90	7	1300	74
ACS800-37-0210-3	263	292	400	160	280	160	218	110	7	3160	75
ACS800-37-0260-3	333	370	506	200	355	200	277	132	9	3160	75
ACS800-37-0320-3	423	469	642	250	450	250	351	200	11	3160	75
ACS800-37-0390-3	509	565	773	315	542	315	423	250	14	3160	75
ACS800-37-0510-3	655	730	1000	400	701	355	546	250	20	3160	75
ACS800-37-0640-3	828	919	1258	500	882	500	688	355	22	6400	77
ACS800-37-0770-3	1001	1111	1521	630	1067	630	831	450	28	6400	77
ACS800-37-0960-3	1235	1379	1888	800	1324	710	1031	560	36	6400	77
ACS800-37-1070-3	1383	1535	2102	900	1474	800	1149	630	39	10240	78
ACS800-37-1430-3	1853	2056	2814	1200	1973	1100	1538	800	54	10240	78
ACS800-37-1810-3	2419	2610	3573	1600	2506	1400	1953	1100	67	12800	79
Three-phase supply voltage 380 V, 400 V, 415 V, 440 V, 460 V, 480 V or 500 V											
ACS800-37-0070-5	112	120	168	75	114	75	88	55	2.4	500	73
ACS800-37-0100-5	129	139	234	90	132	90	114	75	2.8	500	73
ACS800-37-0120-5	145	156	264	110	148 ⁽¹⁾	90	125	75	3.4	500	73
ACS800-37-0170-5	180	200	291	132	192	132	150	90	6	1300	74
ACS800-37-0210-5	220	245	355	160	235 ⁽²⁾	160	183	110	8	1300	74
ACS800-37-0260-5	270	302	438	200	289 ⁽³⁾	200	226	132	8	3160	75
ACS800-37-0320-5	329	365	530	250	350 ⁽⁴⁾	250	273	160	10	3160	75
ACS800-37-0400-5	410	455	660	315	437	315	340	200	12	3160	75
ACS800-37-0460-5	473	525	762	355	504	355	393	250	14	3160	75
ACS800-37-0510-5	536	595	863	400	571	400	445	315	16	3160	75
ACS800-37-0610-5	630	700	1016	500	672	450	524	315	20	3160	75
ACS800-37-0780-5	803	892	1294	630	856	630	667	450	24	6400	77
ACS800-37-0870-5	900	1005	1458	710	965	630	752	500	28	6400	77
ACS800-37-1160-5	1200	1338	1941	900	1284	900	1001	710	38	6400	77
ACS800-37-1330-5	1376	1528	2217	1120	1467	1120	1143	800	41	10240	78

ACS800-37 type	Nominal ratings			No-overload use $P_{\text{cont,max}}$ kW	Light-overload use		Heavy-duty use		Heat dissipation kW	Air flow m³/h	Noise level dBA
	I_{1N} A	$I_{\text{cont,max}}$ A	I_{\max} A		I_{2N} A	P_N kW	I_{2hd} A	P_{hd} kW			
ACS800-37-1820-5	1888	2037	2956	1400	1956	1300	1524	1000	58	10240	78
ACS800-37-2200-5	2344	2529	3670	1800	2428	1700	1892	1350	70	12800	79
Three-phase supply voltage 525 V, 550 V, 575 V, 600 V, 660 V, or 690 V											
ACS800-37-0060-7	53	57	86	55	54	45	43	37	1.8	500	73
ACS800-37-0070-7	73	79	120	75	75	55	60	55	2.4	500	73
ACS800-37-0100-7	86	93	142	90	88	75	71	55	2.8	500	73
ACS800-37-0170-7	125	139	202	132	133	110	104	90	7	1300	74
ACS800-37-0210-7	146	162	235	160	156	132	121	110	8	1300	74
ACS800-37-0260-7	180	201	301	200	193	160	150	132	11	3160	75
ACS800-37-0320-7	250	279	417	250	268	250	209	200	12	3160	75
ACS800-37-0400-7	300	335	502	315	322	250	251	200	16	3160	75
ACS800-37-0440-7	344	382	571	355	367	355	286	270	17	3160	75
ACS800-37-0540-7	400	447	668	450	429	400	334	315	18	3160	75
ACS800-37-0790-7	593	659	985	630	632	630	493	450	33	6400	77
ACS800-37-0870-7	657	729	1091	710	700	710	545	500	32	6400	77
ACS800-37-1160-7	853	953	1425	900	914	900	713	710	39	6400	77
ACS800-37-1330-7	1001	1112	1663	1120	1067	1120	831	800	48	10240	78
ACS800-37-1510-7	1164	1256	1879	1250	1206	1200	940	900	51	10240	78
ACS800-37-2320-7	1729	1866	2791	1800	1791	1750	1396	1400	77	12800	79
ACS800-37-2780-7	2091	2321	3472	2300	2228	2300	1736	1600	94	17920	79
ACS800-37-3310-7	2470	2665	3987	2700	2559	2600	1999	2000	114	19200	79

- 1) 156 A allowed at 460 V
 2) 240 A allowed at 460 V
 3) 302 A allowed at 460 V
 4) 361 A allowed at 460 V

PDM-184674-G5

Symbols

Nominal ratings

- I_{1N} Nominal input current
 $I_{\text{cont,max}}$ Continuous RMS output current. No overloadability at 40 °C (104 °F).
 I_{\max} Maximum output current. Allowable for 10 seconds at start, otherwise as long as allowed by drive temperature.

Typical ratings for no-overload use

- $P_{\text{cont,max}}$ Typical motor power. The power ratings apply to most IEC 34 motors at nominal voltage (400, 500 or 690 V).

Typical ratings for light-overload use (10% overloadability)

- I_{2N} Continuous rms current. 10% overload is allowed for 1 minute every 5 minutes.
 P_N Typical motor power. The power ratings apply to most IEC 34 motors at nominal voltage (400, 500 or 690 V).

Typical ratings for heavy-duty use (50% overloadability)

- I_{2hd} Continuous rms current. 50% overload is allowed for 1 minute every 5 minutes.
 P_{hd} Typical motor power. The power ratings apply to most IEC 34 motors at nominal voltage (400, 500 or 690 V).

Derating

The load capacity (current and power) decreases if the installation site altitude exceeds 1000 metres (3281 ft), or if the ambient temperature exceeds 40 °C (104 °F).

Technical data

Temperature derating

In the temperature range +40 °C (+104 °F) to +50 °C (+122 °F), the rated output current is decreased by 1% for every additional 1 °C (1.8 °F). The output current is calculated by multiplying the current given in the rating table by the derating factor.

Example If the ambient temperature is 50 °C (+122 °F), the derating factor is $100\% - 1 \frac{\%}{^{\circ}\text{C}} \cdot 10\ ^{\circ}\text{C} = 90\%$ or 0.90. The output current is then $0.90 \times I_{2N}$ or $0.90 \times I_{\text{cont,max}}$.

Altitude derating

At altitudes from 1000 to 4000 m (3281 to 13123 ft) above sea level, the derating is 1% for every 100 m (328 ft). For a more accurate derating, use the DriveSize PC tool. If the installation site is higher than 2000 m (6600 ft) above sea level, please contact your local ABB distributor or office for further information.

NEMA ratings

The ratings for the ACS800-37 with a 60 Hz supply are given below. The symbols are described below the table.

ACS800-37 type	Nominal ratings			Normal use		Heavy-duty use		Heat dissipation	Air flow	Noise level
	I_{1N} A	I_{max} A	$P_{cont,max}$ HP	I_{2N} A	P_N HP	I_{2hd} A	P_{hd} HP	kW	ft ³ /min	dBA
Three-phase supply voltage 380 V, 400 V, 415 V, 440 V, 460 V or 480 V										
ACS800-37-0070-5	112	168	75	114	75	88	60	2.4	295	73
ACS800-37-0100-5	129	234	100	132	100	114	75	2.8	295	73
ACS800-37-0120-5	145	264	125	156	125	125	100	3.4	295	73
ACS800-37-0170-5	180	291	150	192	150	156	125	6	765	74
ACS800-37-0210-5	220	355	200	240	200	183	150	8	765	74
ACS800-37-0260-5	270	438	250	302	250	226	150	8	1860	75
ACS800-37-0320-5	329	530	300	361	300	273	200	10	1860	75
ACS800-37-0400-5	410	660	350	437	350	340	250	12	1860	75
ACS800-37-0460-5	473	762	450	504	400	393	300	14	1860	75
ACS800-37-0510-5	536	863	500	571	450	445	350	16	1860	75
ACS800-37-0610-5	630	1016	550	672	550	524	400	20	1860	75
ACS800-37-0780-5	803	1294	750	856	700	667	550	24	3770	77
ACS800-37-0870-5	900	1458	900	965	800	752	650	28	3770	77
ACS800-37-1160-5	1200	1941	1150	1284	1050	1001	850	38	3770	77
ACS800-37-1330-5	1376	2217	1300	1467	1250	1143	1000	41	6030	78
ACS800-37-1820-5	1888	2956	1650	1956	1650	1524	1250	58	6030	78
ACS800-37-2200-5	2344	3670	2150	2428	2050	1892	1600	70	7530	79
Three-phase supply voltage 525 V, 575 V or 600 V										
ACS800-37-0060-7	53	86	60	54	50	43	40	1.8	?	73
ACS800-37-0070-7	73	120	75	75	60	60	50	2.4	?	73
ACS800-37-0100-7	86	142	100	88	75	71	60	2.8	?	73
ACS800-37-0170-7	125	202	125	133	125	104	100	7	765	74
ACS800-37-0210-7	146	235	150	156	150	121	100	8	765	74
ACS800-37-0260-7	180	301	200	193	200	150	150	11	1860	75
ACS800-37-0320-7	250	417	250	268	250	209	200	12	1860	75
ACS800-37-0400-7	300	502	350	322	300	251	250	16	1860	75
ACS800-37-0440-7	344	571	400	367	350	286	300	17	1860	75
ACS800-37-0540-7	400	668	450	429	450	334	350	18	1860	75
ACS800-37-0790-7	593	985	700	632	650	493	500	33	3770	77
ACS800-37-0870-7	657	1091	800	700	750	545	600	32	3770	77
ACS800-37-1160-7	853	1425	950	914	1000	713	750	39	3770	77
ACS800-37-1330-7	1001	1663	1250	1067	1150	831	900	48	6030	78
ACS800-37-1510-7	1164	1879	1350	1206	1300	940	1050	51	6030	78
ACS800-37-2320-7	1729	2791	1850	1791	2000	1396	1500	77	7530	79
ACS800-37-2780-7	2091	3472	2600	2228	2450	1736	1900	94	10550	79
ACS800-37-3310-7	2470	3987	3000	2559	2800	1999	2200	114	11300	79

PDM-184674-G18

Technical data

Symbols

Nominal ratings

I_{1N}	Nominal input current
I_{max}	Maximum output current. Allowable for 10 seconds at start, otherwise as long as allowed by drive temperature.
$P_{cont,max}$	Typical motor power. The power ratings apply to most 4-pole NEMA-rated motors at nominal voltage (460 or 575 V).

Normal use (10% overloadability)

I_{2N}	Continuous rms current. 10% overload is allowed for 1 minute every 5 minutes.
P_N	Typical motor power. The power ratings apply to most 4-pole NEMA-rated motors at nominal voltage (460 or 575 V).

Heavy-duty use (50% overloadability)

I_{2hd}	Continuous rms current. 50% overload is allowed for 1 minute every 5 minutes.
P_{hd}	Typical motor power. The power ratings apply to most 4-pole NEMA-rated motors at nominal voltage (460 or 575 V).

Note: The ratings apply at an ambient temperature of 40 °C (104 °F). At lower temperatures, the ratings are higher.

ACS800-37 frame sizes and power module types

ACS800-37 type	Frame size	Supply module(s) used*		LCL filter(s) used		Inverter modules used*	
		Qty	Type	Qty	Type	Qty	Type
Three-phase supply voltage 380 V, 400 V or 415 V							
ACS800-37-0060-3	R6	1	ACS800-31-0060-3**		N/A		N/A
ACS800-37-0070-3	R6	1	ACS800-31-0070-3**		N/A		N/A
ACS800-37-0100-3	R6	1	ACS800-31-0100-3**		N/A		N/A
ACS800-37-0140-3	R7i	1	ACS800-104-0145-3	1	ALCL-04-5	1	ACS800-104-0145-3
ACS800-37-0170-3	R7i	1	ACS800-104-0175-3	1	ALCL-05-5	1	ACS800-104-0175-3
ACS800-37-0210-3	R8i	1	ACS800-104-0260-3+E205	1	ALCL-12-5	1	ACS800-104-0210-3
ACS800-37-0260-3	R8i	1	ACS800-104-0320-3+E205	1	ALCL-13-5	1	ACS800-104-0260-3
ACS800-37-0320-3	R8i	1	ACS800-104-0390-3+E205	1	ALCL-14-5	1	ACS800-104-0320-3
ACS800-37-0390-3	R8i	1	ACS800-104-0510-3+E205	1	ALCL-15-5	1	ACS800-104-0390-3
ACS800-37-0510-3	R8i	1	ACS800-104-0510-3+E205	1	ALCL-15-5	1	ACS800-104-0510-3
ACS800-37-0640-3	2xR8i	2	ACS800-104-0390-3+E205	1	ALCL-24-5	2	ACS800-104-0320-3+E205
ACS800-37-0770-3	2xR8i	2	ACS800-104-0510-3+E205	1	ALCL-25-5	2	ACS800-104-0390-3+E205
ACS800-37-0960-3	2xR8i	2	ACS800-104-0510-3+E205	1	ALCL-25-5	2	ACS800-104-0510-3+E205
ACS800-37-1070-3	3xR8i	3	ACS800-104-0390-3+E205	2	ALCL-24-5	3	ACS800-104-0390-3+E205
ACS800-37-1430-3	3xR8i	3	ACS800-104-0510-3+E205	2	ALCL-24-5	3	ACS800-104-0510-3+E205
ACS800-37-1810-3	4xR8i	4	ACS800-104-0510-3+E205	2	ALCL-25-5	4	ACS800-104-0510-3+E205
Three-phase supply voltage 380 V, 400 V, 415 V, 440 V, 460 V, 480 V or 500 V							
ACS800-37-0070-5	R6	1	ACS800-31-0070-5**		N/A		N/A
ACS800-37-0100-5	R6	1	ACS800-31-0100-5**		N/A		N/A
ACS800-37-0120-5	R6	1	ACS800-31-0120-5**		N/A		N/A
ACS800-37-0170-5	R7i	1	ACS800-104-0175-5	1	ALCL-04-5	1	ACS800-104-0175-5
ACS800-37-0210-5	R7i	1	ACS800-104-0215-5	1	ALCL-05-5	1	ACS800-104-0215-5
ACS800-37-0260-5	R8i	1	ACS800-104-0320-5+E205	1	ALCL-12-5	1	ACS800-104-0260-5
ACS800-37-0320-5	R8i	1	ACS800-104-0400-5+E205	1	ALCL-13-5	1	ACS800-104-0320-5
ACS800-37-0400-5	R8i	1	ACS800-104-0460-5+E205	1	ALCL-14-5	1	ACS800-104-0400-5
ACS800-37-0460-5	R8i	1	ACS800-104-0610-5+E205	1	ALCL-15-5	1	ACS800-104-0460-5
ACS800-37-0510-5	R8i	1	ACS800-104-0610-5+E205	1	ALCL-15-5	1	ACS800-104-0610-5
ACS800-37-0610-5	R8i	1	ACS800-104-0610-5+E205	1	ALCL-15-5	1	ACS800-104-0610-5
ACS800-37-0780-5	2xR8i	2	ACS800-104-0460-5+E205	1	ALCL-24-5	2	ACS800-104-0400-5+E205

ACS800-37 type	Frame size	Supply module(s) used*		LCL filter(s) used		Inverter modules used*	
		Qty	Type	Qty	Type	Qty	Type
ACS800-37-0870-5	2xR8i	2	ACS800-104-0460-5+E205	1	ALCL-24-5	2	ACS800-104-0460-5+E205
ACS800-37-1160-5	2xR8i	2	ACS800-104-0610-5+E205	1	ALCL-25-5	2	ACS800-104-0610-5+E205
ACS800-37-1330-5	3xR8i	3	ACS800-104-0610-5+E205	2	ALCL-24-5	3	ACS800-104-0460-5+E205
ACS800-37-1820-5	3xR8i	3	ACS800-104-0610-5+E205	2	ALCL-24-5	3	ACS800-104-0610-5+E205
ACS800-37-2200-5	4xR8i	4	ACS800-104-0610-5+E205	2	ALCL-25-5	4	ACS800-104-0610-5+E205
Three-phase supply voltage 525 V, 550 V, 575 V, 600 V, 660 V, or 690 V							
ACS800-37-0060-7	R6	1	ACS800-31-0060-7**		N/A		N/A
ACS800-37-0070-7	R6	1	ACS800-31-0070-7**		N/A		N/A
ACS800-37-0100-7	R6	1	ACS800-31-0100-7**		N/A		N/A
ACS800-37-0170-7	R7i	1	ACS800-104-0175-7	1	ALCL-04-7	1	ACS800-104-0175-7
ACS800-37-0210-7	R7i	1	ACS800-104-0215-7	1	ALCL-05-7	1	ACS800-104-0215-7
ACS800-37-0260-7	R8i	1	ACS800-104-0260-7+E205	1	ALCL-12-7	1	ACS800-104-0260-7
ACS800-37-0320-7	R8i	1	ACS800-104-0400-7+E205	1	ALCL-13-7	1	ACS800-104-0320-7
ACS800-37-0400-7	R8i	1	ACS800-104-0440-7+E205	1	ALCL-14-7	1	ACS800-104-0400-7
ACS800-37-0440-7	R8i	1	ACS800-104-0580-7+E205	1	ALCL-15-7	1	ACS800-104-0440-7
ACS800-37-0540-7	R8i	1	ACS800-104-0580-7+E205	1	ALCL-15-7	1	ACS800-104-0580-7
ACS800-37-0790-7	2xR8i	2	ACS800-104-0440-7+E205	1	ALCL-24-7	2	ACS800-104-0400-7+E205
ACS800-37-0870-7	2xR8i	2	ACS800-104-0580-7+E205	1	ALCL-25-7	2	ACS800-104-0440-7+E205
ACS800-37-1160-7	2xR8i	2	ACS800-104-0580-7+E205	1	ALCL-25-7	2	ACS800-104-0580-7+E205
ACS800-37-1330-7	3xR8i	3	ACS800-104-0580-7+E205	2	ALCL-24-7	3	ACS800-104-0440-7+E205
ACS800-37-1510-7	3xR8i	3	ACS800-104-0580-7+E205	2	ALCL-24-7	3	ACS800-104-0580-7+E205
ACS800-37-2320-7	4xR8i	4	ACS800-104-0580-7+E205	2	ALCL-25-7	4	ACS800-104-0580-7+E205
ACS800-37-2780-7	5xR8i	6	ACS800-104-0580-7+E205	3	ALCL-25-7	5	ACS800-104-0580-7+E205
ACS800-37-3310-7	6xR8i	6	ACS800-104-0580-7+E205	3	ALCL-25-7	6	ACS800-104-0580-7+E205

* Modules come with delivery-specific options.

**Integrated supply module, LCL filter and inverter module

PDM-184674-E22

AC fuses

Notes:

- Larger fuses must not be used.
- Fuses from other manufacturers can be used if they meet the ratings.
- The recommended fuses are for branch circuit protection per NEC as required for UL approval

Drive type	AC fuse information						
	Qty	I_n	aR, IEC		aR, UL Recognized		
			Bussmann	Mersen	Bussmann	Mersen	
400 V							
ACS800-37-0060-3	3	160	170M3814	–	170M3014	–	
ACS800-37-0070-3	3	200	170M3815	–	170M3015	–	
ACS800-37-0100-3	3	250	170M3816	–	170M3016	–	
ACS800-37-0140-3	3	315	170M3817	–	170M3017	–	
ACS800-37-0170-3	3	400	170M5808	–	170M5008	–	
ACS800-37-0210-3	3	450	170M5809	6.9URD2PV0450	170M5059	–	
ACS800-37-0260-3	3	630	170M6810	6.9URD3PV0630	170M6210	–	
ACS800-37-0320-3	3	800	170M8545	6.9URD3PV0800	170M6212	–	
ACS800-37-0390-3	3	1000	170M6814	6.9URD3PV1000	170M6214	–	
ACS800-37-0510-3	3	1000	170M6814	6.9URD3PV1000	170M6214	–	
ACS800-37-0640-3	3	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	
ACS800-37-0770-3	3	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
ACS800-37-0960-3	3	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
ACS800-37-1070-3	6	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	
ACS800-37-1430-3	6	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	

Technical data

Drive type	AC fuse information						
	Qty	I_h	aR, IEC		aR, UL Recognized		
			Bussmann	Mersen	Bussmann	Mersen	
ACS800-37-1810-3	6	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
500 V							
ACS800-37-0070-5	3	160	170M3814	—	170M3014	—	
ACS800-37-0100-5	3	200	170M3815	—	170M3015	—	
ACS800-37-0120-5	3	250	170M3816	—	170M3016	—	
ACS800-37-0170-5	3	315	170M3817	—	170M3017	—	
ACS800-37-0210-5	3	400	170M5808	—	170M5008	—	
ACS800-37-0260-5	3	450	170M5809	6.9URD2PV0450	170M5059	—	
ACS800-37-0320-5	3	630	170M6810	6.9URD3PV0630	170M6210	—	
ACS800-37-0400-5	3	800	170M8545	6.9URD3PV0800	170M6212	—	
ACS800-37-0460-5	3	1000	170M6814	6.9URD3PV1000	170M6214	—	
ACS800-37-0510-5	3	1000	170M6814	6.9URD3PV1000	170M6214	—	
ACS800-37-0610-5	3	1000	170M6814	6.9URD3PV1000	170M6214	—	
ACS800-37-0780-5	3	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	
ACS800-37-0870-5	3	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
ACS800-37-1160-5	3	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
ACS800-37-1330-5	6	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	
ACS800-37-1820-5	6	1600	170M6419	6URD33TTF1600	170M6419	6URD33TTF1600	
ACS800-37-2200-5	6	2000	170M6421	5.5URD33TTF2000	170M6421	5.5URD33TTF2000	
690 V							
ACS800-37-0060-7	3	100	170M3812D	—	170M3012	—	
ACS800-37-0070-7	3	125	170M3813D	—	170M3013	—	
ACS800-37-0100-7	3	160	170M3814D	—	170M3014	—	
ACS800-37-0170-7	3	250	170M3816	—	170M3016	—	
ACS800-37-0210-7	3	315	170M3817	—	170M3017	—	
ACS800-37-0260-7	3	315	170M3817	6.9URD1PV0315	170M3017	—	
ACS800-37-0320-7	3	450	170M5809	6.9URD2PV0450	170M5059	—	
ACS800-37-0400-7	3	450	170M5809	6.9URD2PV0450	170M5059	—	
ACS800-37-0440-7	3	630	170M6810	6.9URD3PV0630	170M6210	—	
ACS800-37-0540-7	3	630	170M6810	6.9URD3PV0630	170M6210	—	
ACS800-37-0790-7	3	1000	170M6414	6.9URD32TTF1000	170M6414	6.9URD32TTF1000	
ACS800-37-0870-7	3	1250	170M6416	—	170M6416	—	
ACS800-37-1160-7	3	1250	170M6416	—	170M6416	—	
ACS800-37-1330-7	6	1000	170M6414	6.9URD32TTF1000	170M6414	6.9URD32TTF1000	
ACS800-37-1510-7	6	1000	170M6414	6.9URD32TTF1000	170M6414	6.9URD32TTF1000	
ACS800-37-2320-7	6	1250	170M6416	—	170M6416	—	
ACS800-37-2780-7	9	1250	170M6416	—	170M6416	—	
ACS800-37-3310-7	9	1250	170M6416	—	170M6416	—	

PDM-184674-G5

Technical data

DC fuses

Notes:

- Larger fuses must not be used.
- Fuses from other manufacturers can be used if they meet the ratings.
- The recommended fuses are for branch circuit protection per NEC as required for UL approval.

Drive type	DC fuse information					
	Qty	IEC		UL Recognized		
		Bussmann	Mersen	I_n	Bussmann	I_n
400 V						
ACS800-37-0060-3	-	-	-	-	-	-
... ACS800-37-0510-3	-	-	-	-	-	-
ACS800-37-0640-3	8	170M8552	6.9URD3PV1000	1000	170M6215	1000
ACS800-37-0770-3	8	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-0960-3	8	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-1070-3	12	170M8552	6.9URD3PV1000	1000	170M6215	1000
ACS800-37-1430-3	12	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-1810-3	16	170M8547	6.9URD33PA1250	1250	170M6216	1250
500 V						
ACS800-37-0070-5	-	-	-	-	-	-
... ACS800-37-0610-5	-	-	-	-	-	-
ACS800-37-0780-5	8	170M8552	6.9URD3PV1000	1000	170M6215	1000
ACS800-37-0870-5	8	170M8552	6.9URD3PV1000	1000	170M6215	1000
ACS800-37-1160-5	8	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-1330-5	12	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-1820-5	12	170M8547	6.9URD33PA1250	1250	170M6216	1250
ACS800-37-2200-5	16	170M8547	6.9URD33PA1250	1250	170M6216	1250
690 V						
ACS800-37-0060-7	-	-	-	-	-	-
... ACS800-37-0540-7	-	-	-	-	-	-
ACS800-37-0790-7	8	170M8646	12URD73PA0700	700	170M8636	700
ACS800-37-0870-7	8	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-1160-7	8	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-1330-7	12	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-1510-7	12	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-2320-7	16	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-2780-7	24	170M8647	11URD73PA0800	800	170M8637	800
ACS800-37-3310-7	24	170M8647	11URD73PA0800	800	170M8637	800

PDM-184674-G5

Input power connection

Voltage (U_1)	380/400/415 V AC 3-phase $\pm 10\%$ for 400 V AC units 380/400/415/440/460/480/500 V AC 3-phase $\pm 10\%$ for 500 V AC units 525/550/575/600/660/690 V AC 3-phase $\pm 10\%$ for 690 V AC units
Short-circuit withstand strength (IEC 60439-1)	Units without grounding switch: Maximum allowable prospective short-circuit current is 65 kA when protected by the fuses given in the fuse tables. Units with grounding switch: Maximum allowable prospective short-circuit current is 50 kA when protected by the fuses given in the fuse tables.
Short-circuit current protection (UL 508A)	The drive is suitable for use on a circuit capable of delivering not more than 100,000 rms symmetrical amperes at 600 V maximum when protected by the fuses given in the fuse tables.
Short-circuit current protection (CSA C22.2 No. 14-05)	The drive is suitable for use on a circuit capable of delivering not more than 65 kA rms symmetrical amperes at 600 V maximum when protected by the fuses given in the fuse tables.
Frequency	48...63 Hz
Imbalance	Max. $\pm 3\%$ of nominal phase-to-phase input voltage
Voltage dips	Max. 25%
Power factor	$\cos\phi_i = 1.00$ (fundamental at nominal load) $\frac{I_1}{I_{rms}} \cdot \cos\phi_i > 0.98$ I_1 = fundamental input current rms value I_{rms} = total input current rms value
Harmonic distortion	Harmonics are below the limits defined in IEEE519 for all I_{sc}/I_L . Each individual harmonic current fulfills IEEE519 table 10-3 for $I_{sc}/I_L \geq 20$. Current THD and each individual current harmonic fulfill IEC 61000-3-4 table 5.2 for $R_{sce} \geq 66$. The values will be met if the supply network voltage is not distorted by other loads.
Input power cable lead-throughs	$\varnothing 60$ mm. For quantity and location, see chapter <i>Dimensions</i> .

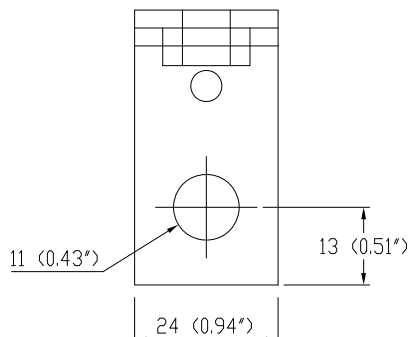
**Input terminals L1/L2/L3 –
Frame R6**

Bottom cable entry/exit

Front view

Bolt size: M10

Tightening torque: 40 Nm (29.5 lbf.ft)

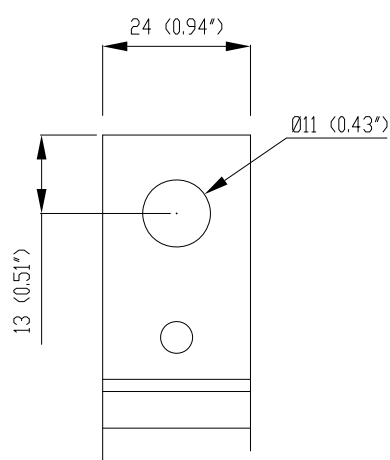


Top cable entry/exit

Front view

Bolt size: M10

Tightening torque: 40 Nm (29.5 lbf.ft)

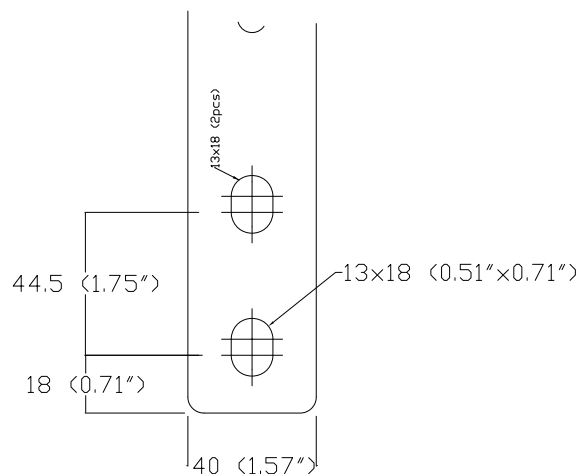


**Input terminals L1/L2/L3 –
Frame R7i**

Side view

Bolt size: M12 or ½"

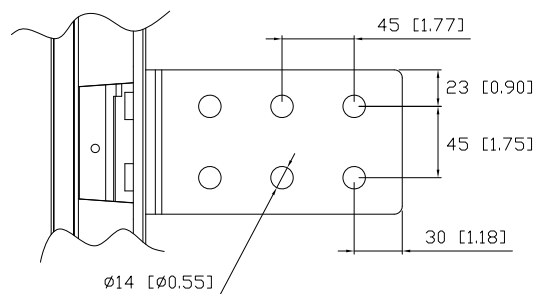
Tightening torque: 70 Nm (52 lbf.ft)



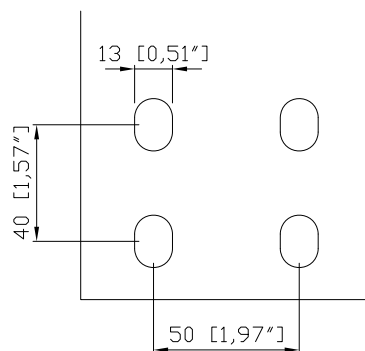
Technical data

**Input terminals L1/L2/L3 –
Frame R8i**

Front view
Bolt size: M12 or $\frac{1}{2}$ "
Tightening torque: 70 Nm (52 lbf.ft)


**Input terminals L1/L2/L3 –
Frame 2xR8i and up**

Front view
Bolt size: M12 or $\frac{1}{2}$ "
Tightening torque: 70 Nm (52 lbf.ft)



Motor connection

Voltage (U_2) 0 to U_1 , 3-phase symmetrical, U_{\max} at the field weakening point

Frequency DTC mode: 0 to $3.2 \times f_{FWP}$. Maximum frequency 300 Hz.

$$f_{FWP} = \frac{U_{N\text{mains}}}{U_{N\text{motor}}} \cdot f_{N\text{motor}}$$

where f_{FWP} = frequency at field weakening point; $U_{N\text{mains}}$ = mains (input power) voltage; $U_{N\text{motor}}$ = rated motor voltage; $f_{N\text{motor}}$ = rated motor frequency

Frequency resolution 0.01 Hz

Current See section [IEC ratings](#).

Power limit $2 \times P_{hd}$. After approximately 2 minutes at $2 \times P_{hd}$, the limit is set at $P_{\text{cont,max}}$.

Field weakening point 8 to 300 Hz

Switching frequency 2...3 kHz (average)

Motor cable lead-throughs 3 × Ø60 mm at each inverter module (units without common motor terminal cubicle)
Units with common motor terminal cubicle: See chapter [Dimensions](#).

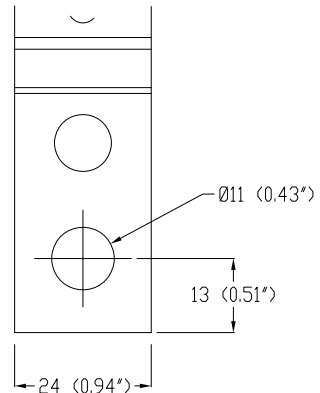
**Output terminals U2/V2/W2
– Frame R6**

Bottom cable entry/exit

Front view

Bolt size: M10

Tightening torque: 40 Nm (29.5 lbf.ft)

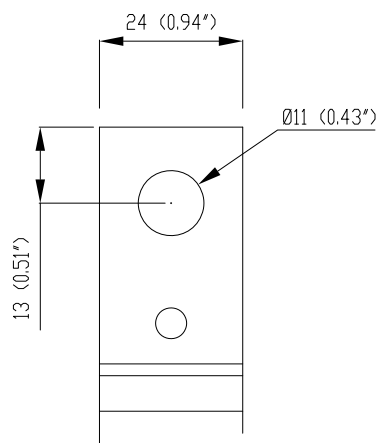


Top cable entry/exit

Front view

Bolt size: M10

Tightening torque: 40 Nm (29.5 lbf.ft)

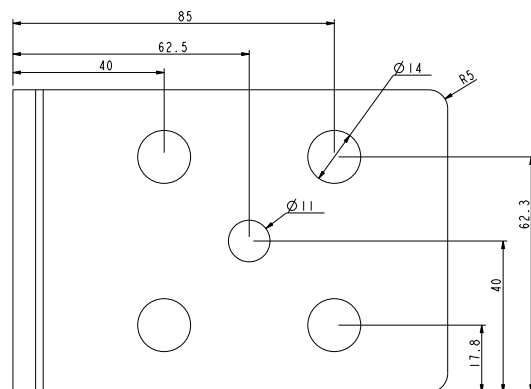


**Output terminals U2/V2/W2
– Frame R7i**

Front view

Bolt size: M12 or 1/2"

Tightening torque: 70 Nm (52 lbf.ft)



Technical data

**Standard output terminals
U2/V2/W2 – Frame R8i**

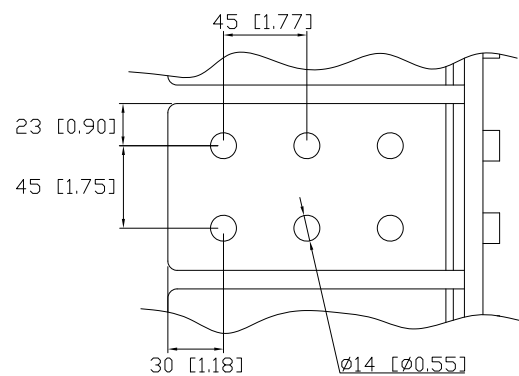
Frame R8i units without option +E202 (EMC/RFI filtering for 1st Environment) or +H359 (common motor terminal cubicle)

Bottom or top exit

Front view

Bolt size: M12 or $\frac{1}{2}$ "

Tightening torque: 70 Nm (52 lbf.ft)



Output terminals at each R8i inverter module

Frame R8i units with option +E202 (EMC/RFI filtering for 1st Environment) but without option +H359 (common motor terminal cubicle)

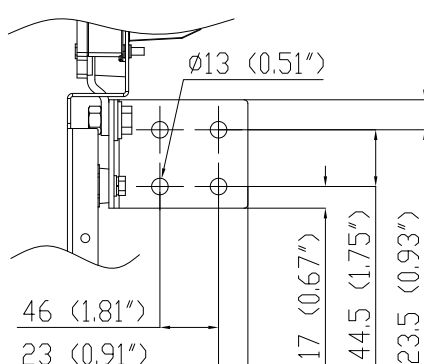
Frame 2xR8i and larger units without option +H359

Bottom exit

Side view

Bolt size: M12 or $\frac{1}{2}$ "

Tightening torque: 70 Nm (52 lbf.ft)



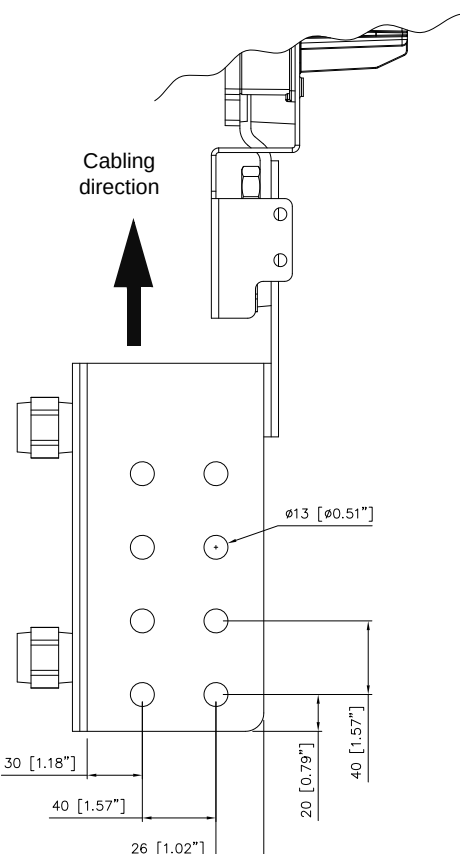
Cabling direction

Top exit

Side view

Bolt size: M12 or $\frac{1}{2}$ "

Tightening torque: 70 Nm (52 lbf.ft)



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Output terminals

Units with option +H359 (common motor terminal cubicle)

8 x Ø13 mm per phase. Tightening torque: 70 Nm (52 lbf.ft). See chapter [Dimensions](#).

Technical data

Maximum recommended motor cable length 100 m (328 ft). Motor cables up to 500 m (1640 ft) long are allowed but EMC filtering within the specified limits will not be realised.

Efficiency

≥ 97% (at rated current and nominal supply voltage)

Cooling

Method Internal fans, flow direction from bottom to top

Filter material	Inlet (door)	Outlet (roof)
	IP22/IP42 units	Luftfilter airTex G150
IP54 units	Luftfilter airComp 300-50	Luftfilter airTex G150

Free space around the unit See chapter [Mechanical installation](#).

Cooling air flow See [IEC ratings](#).

Degrees of protection

IP21; IP22; IP42; IP54, IP54R (with air outlet duct)

Ambient conditions

Environmental limits for the drive are given below. The drive must be used in a heated, indoor controlled environment.

	Operation installed for stationary use	Storage in the protective package	Transportation in the protective package
Installation site altitude	<u>Supply voltage < 600 V AC:</u> max. 4000 m, except drives with options +Q963, +Q964 and +Q968: max. 2000 m <u>Supply voltage > 600 V AC (max. 690 V AC):</u> - IT (ungrounded) and corner-grounded networks: max. 2000 m - TN (grounded) networks: max. 4000, except drives with options +Q963, +Q964 and +Q968: max. 2000 m Note: Above 1000 m (3281 ft), see section Derating .	-	-
Air temperature	-15 to +50 °C (5 to 122 °F), no frost allowed. See section Derating .	-40 to +70 °C (-40 to +158°F)	-40 to +70 °C (-40 to +158°F)
Relative humidity	5 to 95% No condensation allowed. Maximum allowed relative humidity is 60% in the presence of corrosive gases.	Max. 95%	Max. 95%

Technical data

Contamination levels (IEC 60721-3-3, IEC 60721-3-2, IEC 60721-3-1)	No conductive dust allowed.		
	Boards without coating: Chemical gases: Class 3C1 Solid particles: Class 3S2	Boards without coating: Chemical gases: Class 1C2 Solid particles: Class 1S3	Boards without coating: Chemical gases: Class 2C2 Solid particles: Class 2S2
Boards with coating: Chemical gases: Class 3C2 Solid particles: Class 3S2	Boards with coating: Chemical gases: Class 1C2 Solid particles: Class 1S3	Boards with coating: Chemical gases: Class 2C2 Solid particles: Class 2S2	Boards with coating: Chemical gases: Class 2C2 Solid particles: Class 2S2
Atmospheric pressure	70 to 106 kPa 0.7 to 1.05 atmospheres	70 to 106 kPa 0.7 to 1.05 atmospheres	60 to 106 kPa 0.6 to 1.05 atmospheres
Vibration (IEC 60068-2)	Max. 1 mm (0.04 in.) (5 to 13.2 Hz), max. 7 m/s ² (23 ft/s ²) (13.2 to 100 Hz) sinusoidal	Max. 1 mm (0.04 in.) (5 to 13.2 Hz), max. 7 m/s ² (23 ft/s ²) (13.2 to 100 Hz) sinusoidal	Max. 3.5 mm (0.14 in.) (2 to 9 Hz), max. 15 m/s ² (49 ft/s ²) (9 to 200 Hz) sinusoidal
Shock (IEC 60068-2-27)	Not allowed	Max. 100 m/s ² (330 ft./s ²), 11 ms	Max. 100 m/s ² (330 ft./s ²), 11 ms
Free fall	Not allowed	100 mm (4 in.) for weight over 100 kg (220 lb)	100 mm (4 in.) for weight over 100 kg (220 lb)

Materials

Cabinet	Hot-dip zinc-coated (thickness approx. 20 µm) steel sheet (thickness 1.5 mm) with polyester thermosetting powder coating (thickness approx. 80 µm) on visible surfaces. Colour: RAL 7035 (light grey, semigloss).
Busbars	Tin- or silver-plated copper
Fire safety of materials (IEC 60332-1)	Insulating materials and non-metallic items: Mostly self-extinctive
Packaging	Frame: Wood or plywood. Plastic wrapping: PE-LD. Bands: PP or steel.
Disposal	<p>The drive contains raw materials that should be recycled to preserve energy and natural resources. The package materials are environmentally compatible and recyclable. All metal parts can be recycled. The plastic parts can either be recycled or burned under controlled circumstances, according to local regulations. Most recyclable parts are marked with recycling marks.</p> <p>If recycling is not feasible, all parts excluding electrolytic capacitors and printed circuit boards can be landfilled. The DC capacitors (C1-1 to C1-x) contain electrolyte and the printed circuit boards contain lead, both of which are classified as hazardous waste within the EU. They must be removed and handled according to local regulations.</p> <p>For further information on environmental aspects and more detailed recycling instructions, please contact your local ABB distributor.</p>

Tightening torques for power connections

Screw size	Torque
M5	3.5 Nm (2.6 lbf.ft)
M6	9 Nm (6.6 lbf.ft)
M8	20 Nm (14.8 lbf.ft)
M10	40 Nm (29.5 lbf.ft)
M12	70 Nm (52 lbf.ft)
M16	180 Nm (133 lbf.ft)

Applicable standards

- The drive complies with the following standards. The compliance with the European Low Voltage Directive is verified according to standards EN 61800-5-1 and EN 60204-1.
- EN 61800-5-1:2007 Adjustable speed electrical drives. Part 5-1: Safety requirements. Electrical, thermal and energy.
 - EN 60204-1:2006 + A1:2009 Safety of machinery. Electrical equipment of machines. Part 1: General requirements.
Provisions for compliance: The final assembler of the machine is responsible for installing
 - an emergency-stop device
 - a supply disconnecting device
 - the drive module into a cabinet.
 - EN 60529:1991 (IEC 60529) Degrees of protection provided by enclosures (IP code)
 - IEC 60664-1:2007 Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests.
 - EN 61800-3:2004 Adjustable speed electrical power drive systems. Part 3: EMC requirements and specific test methods.
 - UL 508C:2002, Third Edition UL Standard for Safety, Power Conversion Equipment
 - CSA C22.2 No. 14-10 Industrial control equipment

Technical data

CE marking

A CE mark is attached to the drive to verify that the unit follows the provisions of the European Low Voltage and EMC Directives (Directive 2006/95/EN and Directive 2004/108/EC).

Definitions

EMC stands for **Electromagnetic Compatibility**. It is the ability of electrical/electronic equipment to operate without problems within an electromagnetic environment. Likewise, the equipment must not disturb or interfere with any other product or system within its locality.

First environment includes establishments connected to a low-voltage network which supplies buildings used for domestic purposes.

Second environment includes establishments connected to a network not supplying domestic premises.

Drive of category C2: drive of rated voltage less than 1000 V and intended to be installed and commissioned only by a professional when used in the first environment. **Note:** A professional is a person or organisation having necessary skills in installing and/or commissioning power drive systems, including their EMC aspects.

Drive of category C3: drive of rated voltage less than 1000 V and intended for use in the second environment and not intended for use in the first environment.

Drive of category C4: drive of rated voltage equal to or above 1000 V, or rated current equal to or above 400 A, or intended for use in complex systems in the second environment.

Compliance with the EMC Directive

The EMC Directive defines the requirements for immunity and emissions of electrical equipment used within the European Union. The EMC product standard [EN 61800-3:2004] covers requirements stated for drives.

Compliance with EN 61800-3:2004

First environment (drive of category C2)

The drive complies with the standard with the following provisions:

1. The drive is equipped with EMC filter +E202.
2. The motor and control cables are selected as specified in the *Hardware Manual*.
3. The drive is installed according to the instructions given in the *Hardware Manual*.
4. Maximum cable length is 100 metres (328 ft).

WARNING! The drive may cause radio interference if used in a residential or domestic environment. The user is required to take measures to prevent interference, in addition to the requirements for CE compliance listed above, if necessary.

Note: It is not allowed to install a drive equipped with EMC filter +E202 on IT (unearthed) systems. The supply network becomes connected to earth potential through the EMC filter capacitors which may cause danger or damage the unit.

Second environment (drive of category C3)

The drive complies with the standard with the following provisions:

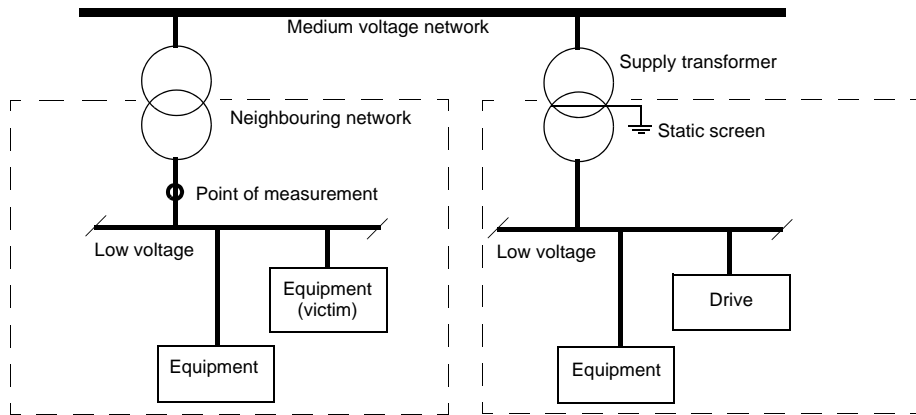
1. The drive of frame size R6 is equipped with EMC filter +E200. The filter is suitable for TN (earthed) networks; for IT (unearthed) networks it is suitable only if EMC filter earthing is removed. Frame size R7i and R8i have EMC filter +E200 as standard equipment and are suitable for TN (earthed) and IT (unearthed) networks. See also page 64.
2. The motor and control cables are selected as specified in the drive manuals.
3. The drive is installed according to the instructions given in the drive manuals.
4. Maximum cable length is 100 metres (328 ft).

WARNING! A drive of category C3 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

Second environment (drive of category C4)

If the provisions under [Second environment \(drive of category C3\)](#) cannot be met, e.g. the drive cannot be equipped with EMC filter +E200 when installed in an IT (unearthed) network, the requirements of the EMC Directive can be met as follows:

1. It is ensured that no excessive emission is propagated to neighbouring low-voltage networks. In some cases, the natural suppression in transformers and cables is sufficient. If in doubt, the supply transformer with static screening between the primary and secondary windings can be used.



2. An EMC plan for preventing disturbances is drawn up for the installation. A template is available from the local ABB representative.
3. The motor and control cables are selected as specified in the *Hardware Manual*.
4. The drive is installed according to the instructions given in the *Hardware Manual*.

WARNING! A drive of category C4 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

Machinery Directive

The drive complies with the European Union Machinery Directive requirements for a partly completed machinery.



Declaration of Incorporation

(According to Machinery Directive 2006/42/EC)

Manufacturer: ABB Oy
 Address: P.O Box 184, FIN-00381 Helsinki, Finland. Street address: Hiomotie 13,

herewith declare under our sole responsibility that the frequency converter series with type markings:

ACS800-17 ACS800-37

are intended to be incorporated into machinery or to be assembled with other machinery to constitute machinery covered by Machinery Directive 2006/42/EC and relevant essential health and safety requirements of the Directive and its Annex I have been complied with.

The technical documentation is compiled in accordance with part B of Annex VII, the assembly instructions are prepared according Annex VI and the following harmonised European standard has been applied:

EN 60204-1:2006 + A1:2009

Safety of machinery - Electrical equipment of machines- Part 1: general requirements

The person authorised to compile the technical documentation:

Name: Kimmo Heinonen
 Address: P.O Box 184, FIN-00381 Helsinki, Finland

The equipment referred in this Declaration is in conformity with Low voltage directive 2006/95/EC and EMC directive 2004/108/EC. The Declaration of Conformity according to these directives is available from the manufacturer.

ABB Oy furthermore declares that it is not allowed to put the equipment into service until the machinery into which it is to be incorporated or of which it is to be a component has been found and declared to be in conformity with the provisions of the Directive 2006/42/EC and with national implementing legislation, i.e. as a whole, including the equipment referred to in this Declaration.

ABB Oy gives an undertaking to the national authorities to transmit, in response to a reasoned request by the national authorities, relevant information on the partly completed machinery. The method of transmission can be either electrical or paper format and it shall be agreed with the national authority when the information is asked. This transmission of information shall be without prejudice to the intellectual property rights of the manufacturer.

Helsinki, 21.12.2009

Jyr Järvinen
 Vice President
 ABB Oy

Technical data

“C-tick” marking

“C-tick” marking is required in Australia and New Zealand. A “C-tick” mark is attached to each drive in order to verify compliance with the relevant standard (IEC 61800-3:2004 – Adjustable speed electrical power drive systems. Part 3: EMC product standard including specific test methods), mandated by the Trans-Tasman Electromagnetic Compatibility Scheme.

Definitions

EMC stands for **Electromagnetic Compatibility**. It is the ability of electrical/electronic equipment to operate without problems within an electromagnetic environment. Likewise, the equipment must not disturb or interfere with any other product or system within its locality.

The Trans-Tasman Electromagnetic Compatibility Scheme (EMCS) was introduced by the Australian Communication Authority (ACA) and the Radio Spectrum Management Group (RSM) of the New Zealand Ministry of Economic Development (NZMED) in November 2001. The aim of the scheme is to protect the radiofrequency spectrum by introducing technical limits for emission from electrical/electronic products.

First environment includes establishments connected to a low-voltage network which supplies buildings used for domestic purposes.

Second environment includes establishments connected to a network not supplying domestic premises.

Drive of category C2: drive of rated voltage less than 1000 V and intended to be installed and commissioned only by a professional when used in the first environment. **Note:** A professional is a person or organisation having necessary skills in installing and/or commissioning power drive systems, including their EMC aspects.

Drive of category C3: drive of rated voltage less than 1000 V and intended for use in the second environment and not intended for use in the first environment.

Drive of category C4: drive of rated voltage equal to or above 1000 V, or rated current equal to or above 400 A, or intended for use in complex systems in the second environment.

Compliance with the EN 61800-3:2004

First environment (drive of category C2)

The drive complies with the standard with the following provisions:

1. The drive is equipped with EMC filter +E202.
2. The motor and control cables are selected as specified in the *Hardware Manual*.
3. The drive is installed according to the instructions given in the *Hardware Manual*.
4. Maximum cable length is 100 metres (328 ft).

WARNING! The drive may cause radio interference if used in a residential or domestic environment. The user is required to take measures to prevent interference, in addition to the requirements for CE compliance listed above, if necessary.

Note: It is not allowed to install a drive equipped with EMC filter +E202 on IT (unearthed) systems. The supply network becomes connected to earth potential through the EMC filter capacitors which may cause danger or damage the unit.

Second environment (drive of category C3)

The drive complies with the standard with the following provisions:

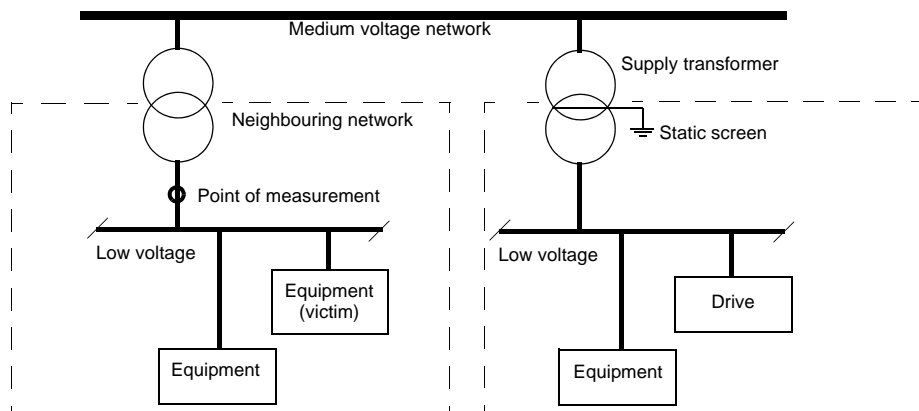
1. The drive is equipped with EMC filter +E200. The filter is suitable for TN (earthed) and IT (unearthed) networks.
2. The motor and control cables are selected as specified in the drive manuals.
3. The drive is installed according to the instructions given in the drive manuals.
4. Maximum cable length is 100 metres (328 ft).

WARNING! A drive of category C3 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

Second environment (drive of category C4)

If the provisions under [Second environment \(drive of category C3\)](#) cannot be met, e.g. the drive cannot be equipped with EMC filter +E200 when installed in an IT (unearthed) network, the requirements of the EMC Directive can be met as follows:

1. It is ensured that no excessive emission is propagated to neighbouring low-voltage networks. In some cases, the natural suppression in transformers and cables is sufficient. If in doubt, the supply transformer with static screening between the primary and secondary windings can be used.



2. An EMC plan for preventing disturbances is drawn up for the installation. A template is available from the local ABB representative.
3. The motor and control cables are selected as specified in the *Hardware Manual*.
4. The drive is installed according to the instructions given in the *Hardware Manual*.

WARNING! A drive of category C4 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

Dimensions

What this chapter contains

This chapter contains tables of cabinet line-ups as well as dimensional drawings of the different frame sizes of the ACS800-37.

Cabinet line-ups

The drive consists of cubicles built into a cabinet line-up. The tables below show the composition of cabinet line-ups for each frame size and the standard combinations of options. The dimensions are in millimetres.

Notes:

- The side panels increase the total line-up width by 30 millimetres (1.2").
- The standard depth of the cabinet line-up is 650 mm (excluding door equipment such as switches and air inlet gratings). This is increased by 130 millimetres (5.1") with top entry/exit models as well as units with cooling air intake through the bottom of the cabinet.
- The measurements given apply to 6-pulse-input, non-UL/CSA units. For dimensions of 12-pulse-input or UL/CSA units, contact your local ABB representative.

The tables are followed by example dimensional drawings.

R6				
Drive	Brake chopper cubicle	Brake resistor cubicle	Line-up width	Net weight (kg approx.)
400			400	300
400	400		800	480
400	400	800	1600	700

R7i						
Drive	Common motor terminal cubicle*	Sine filter cubicle	Brake chopper cubicle	Brake resistor cubicle	Line-up width	Net weight (kg approx.)
600					600	400
600	300**				900	480
600		400**			1000	650
600**			400		1000	580
600	300**		400		1300	660
600**			400	800	1800	800
600	300**		400	800	2100	880

*Added with filter options +E202 or +E205 if option +E206 (sine filter) is not present. +H359 is not available without +E202/+E205.

**The output (motor) terminals are contained within this cubicle.

R8i							
Input/Output cubicle	Supply and inverter unit cubicle	Common motor terminal cubicle*	Sine filter cubicle	Brake chopper cubicle	Brake resistor cubicle	Line-up width	Net weight (kg approx.)
400	800					1200	950
400	800	300**				1500	1030
400	800		400**			1600	1200
400	800			400		1600	1130
400	800	300**		400		1900	1210
400	800			400	800	2400	1350
400	800	300**		400	800	2700	1430

*Added with filter option +E202 if option +E206 (sine filter) is not present. +H359 is not available without +E202.

**The output (motor) terminals are contained within this cubicle.

Dimensions

2xR8i																																			
Auxiliary control/ Incoming cubicle		EMC/RFI filter cubicle		Supply unit cubicle		Inverter unit cubicle		Joining cubicle		Common motor terminal cubicle		Sine filter cubicle 1		Sine filter cubicle 2		Brake chopper cubicle 1		Brake chopper cubicle 2		Brake chopper cubicle 3		Brake resistor cubicle 1		Brake resistor cubicle 2		Brake resistor cubicle 3		Shipping split 1 width		Shipping split 2 width		Line-up width		Net weight (kg approx.)	
1000		800	600																							2400		2400	1910						
1000		800	600					300																	2700		2700	1975							
1000	300	800	600																							2700		2700	1990						
1000	300	800	600					300																	3000		3000	2070							
1000		800	600						1000																3400		3400	2360							
1000	300	800	600						1000																3700		3700	2440							
1000		800	600	300					1000	1000														2400	2300	4700	2875								
1000		800	600								400	400												3200		3200	2270								
1000		800	600								400	400	400											3600		3600	2450								
1000		800	600			300					400	400												3500		3500	2335								
1000		800	600			300					400	400	400										3900		3900	2515									
1000	300	800	600								400	400												3500		3500	2350								
1000	300	800	600					300																	3800		3800	2415							
1000		800	600	300							400	400												2400	2700	5100	2775								
1000		800	600	*	300*						400	400												2700	2400	5100	2775								
1000	300	800	600	300							400	400												2700	2700	5400	2855								
1000	300	800	600	*	300*						400	400												3000	2400	5400	2855								
1000		800	600	300							400	400	400		800	800	800	800	800	2400	3900	6300	3175												
1000		800	600	*	300*						400	400	400		800	800	800	800	800	2700	3600	6300	3175												

*The common motor terminal cubicle also acts as a joining cubicle.

*The common motor terminal cubicle also acts as a joining cubicle.

3xR8i											
Auxiliary control/ Incoming cubicle	Supply unit cubicle 1	Supply unit cubicle 2	Inverter unit cubicle	Joining cubicle	Common motor terminal cubicle	Sine filter cubicle 1	Sine filter cubicle 2	Shipping split 1 width	Shipping split 2 width	Line-up width	Net weight (kg approx.)
1000	600	800	800					3200		3200	2170
1000	600	800	800		300			3500		3500	2235
1000	600	800	800			1000		4200		4200	2620
1000	600	800	800	300		1000	1000	3200	2300	5500	3135

Dimensions

*The common motor terminal cubicle also acts as a joining cubicle.

5xR8i																																			
Auxiliary control/ Incoming cubicle		Top entry		Supply unit cubicle 1		Supply unit cubicle 2		Supply unit cubicle 3		Inverter unit cubicle 1		Inverter unit cubicle 2		Joining cubicle 1		Joining cubicle 2		Common motor terminal cubicle		Sine filter cubicle 1		Sine filter cubicle 2		Sine filter cubicle 3		Shipping split 1 width		Shipping split 2 width		Shipping split 3 width		Line-up width		Net weight (kg approx.)	
1000		800	800	800	800	800	600	300																			5100	4270							
1000	300	800	800	800	800	800	600	300																			5400	4350							
1000		800	800	800	800	800	600	*																			5400	4305							
1000	300	800	800	800	800	800	600	*										600*									5700	4385							
1000		800	800	800	800	800	600	300	300									1000	1000	1000	3700	1400	3300	8400	5700										
1000	300	800	800	800	800	800	600	300	300									1000	1000	1000	4000	1400	3300	8700	5780										

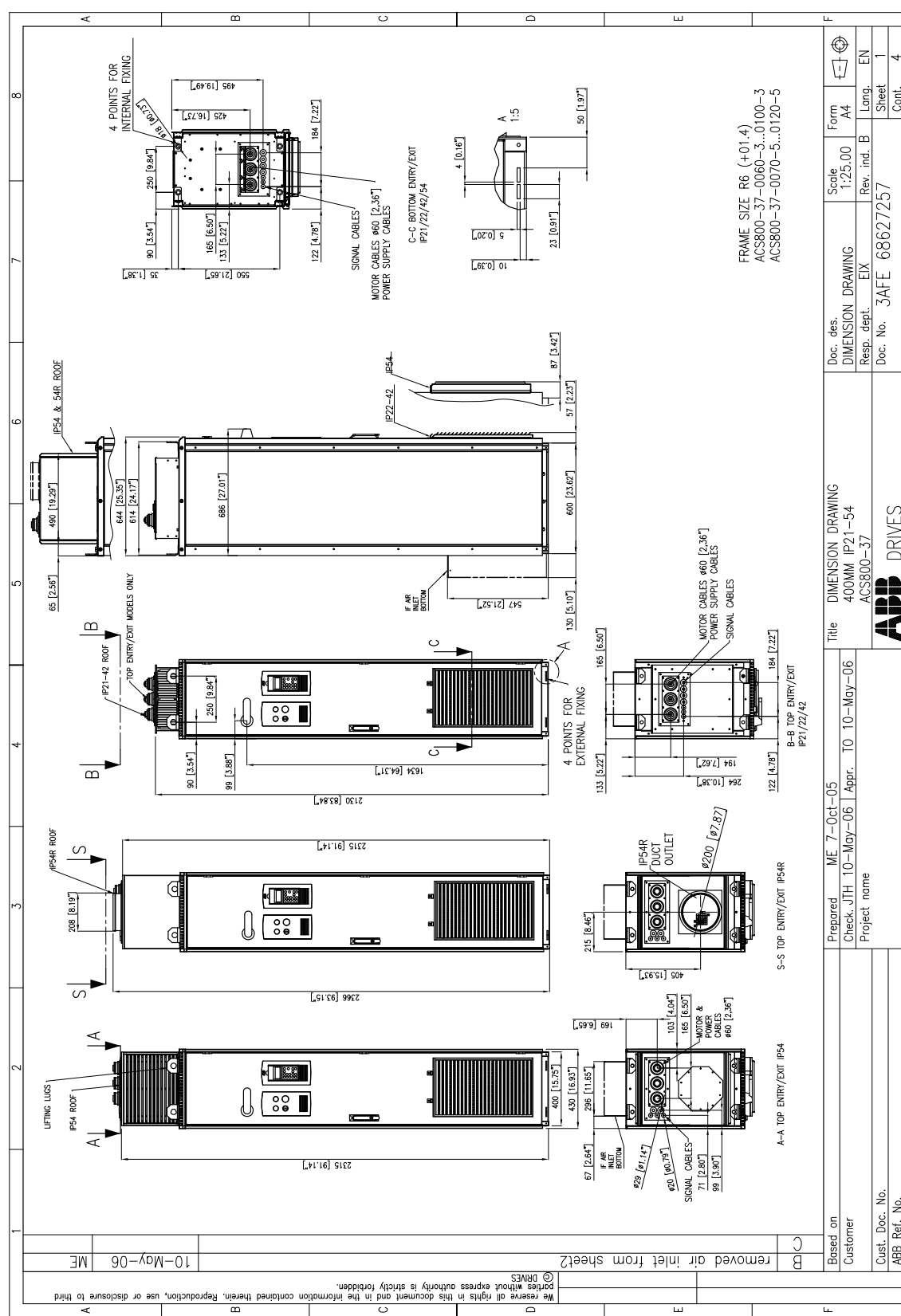
*The common motor terminal cubicle also acts as a joining cubicle.

6xR8i																	
Auxiliary control/ Incoming cubicle	Top entry	Supply unit cubicle 1	Supply unit cubicle 2	Supply unit cubicle 3	Inverter unit cubicle 1	Inverter unit cubicle 2	Joining cubicle 1	Joining cubicle 2	Common motor terminal cubicle	Sine filter cubicle 1	Sine filter cubicle 2	Sine filter cubicle 3	Shipping split 1 width	Shipping split 2 width	Shipping split 3 width	Line-up width	Net weight (kg approx.)
1000		800	800	800	800	800	300						3700	1600	5300	4420	
1000	300	800	800	800	800	800	300						4000	1600	5600	4500	
1000		800	800	800	800	800	*		600*				3400	2200	5600	4455	
1000	300	800	800	800	800	800	*		600*				3700	2200	5900	4535	
1000		800	800	800	800	800	300	300		1000	1000	1000	3700	1600	3300	8600	5850
1000	300	800	800	800	800	800	300	300		1000	1000	1000	4000	1600	3300	8900	5930

*The common motor terminal cubicle also acts as a joining cubicle.

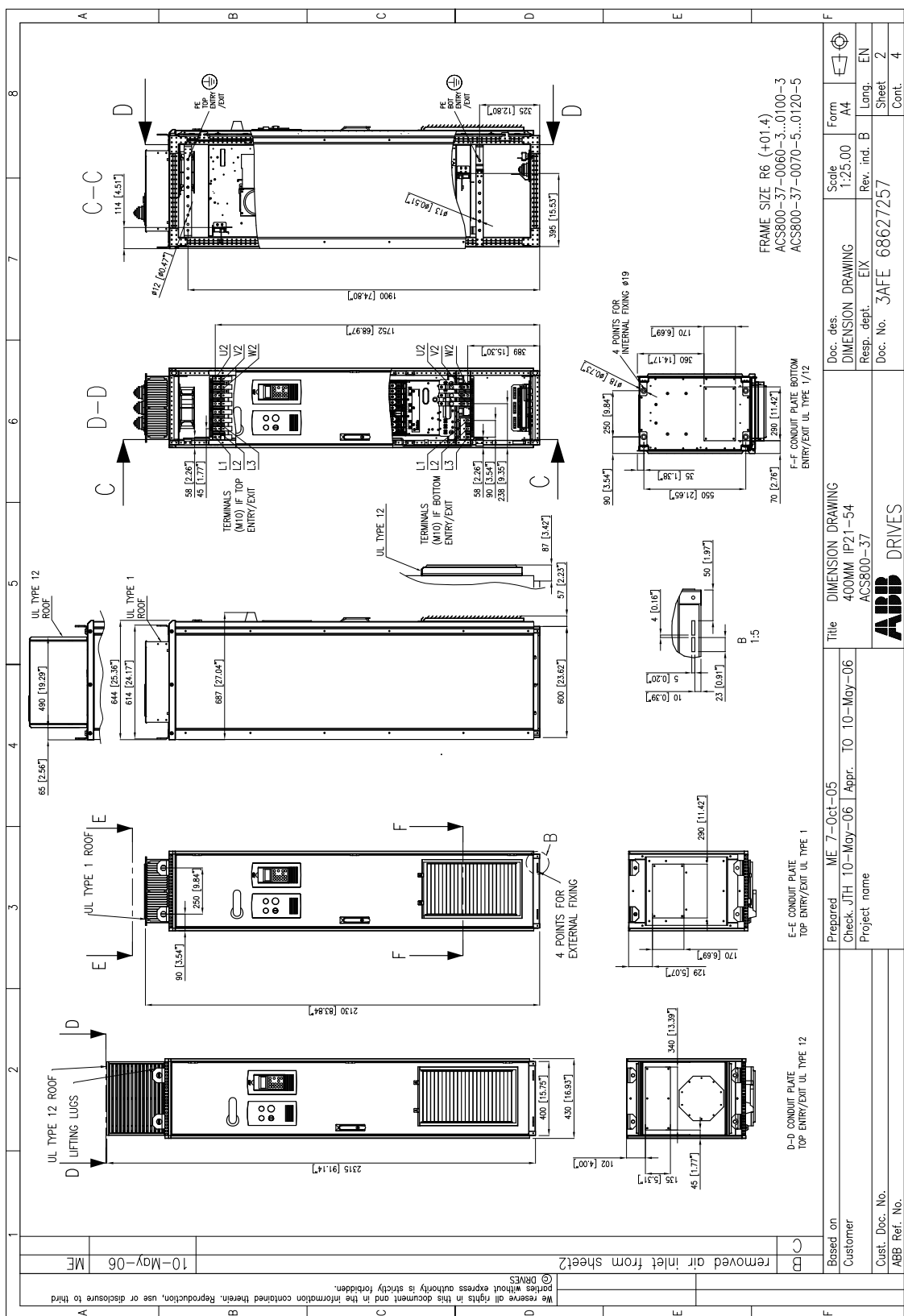
Dimensions

Frame R6



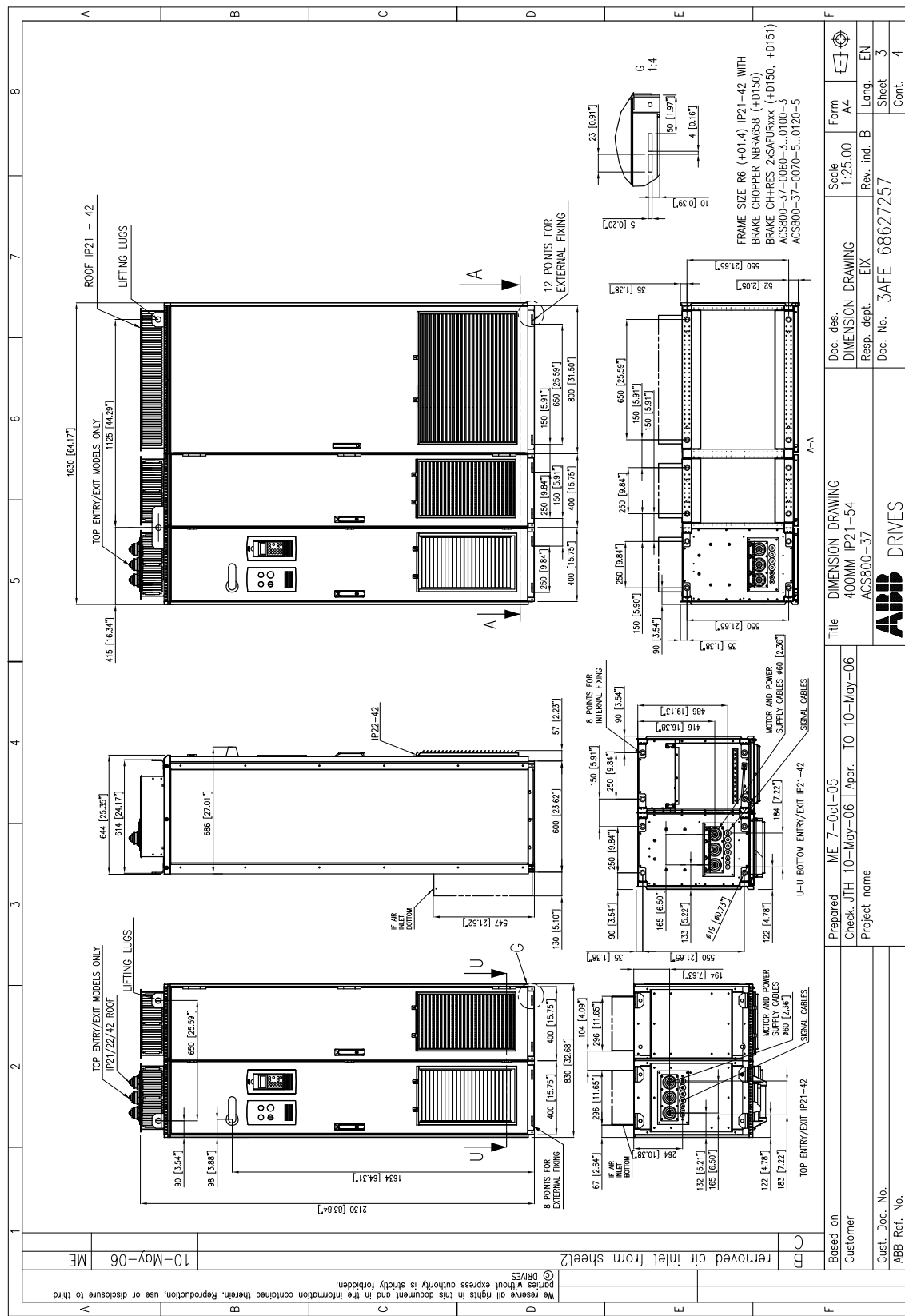
Dimensions

[Frame R6 continued]



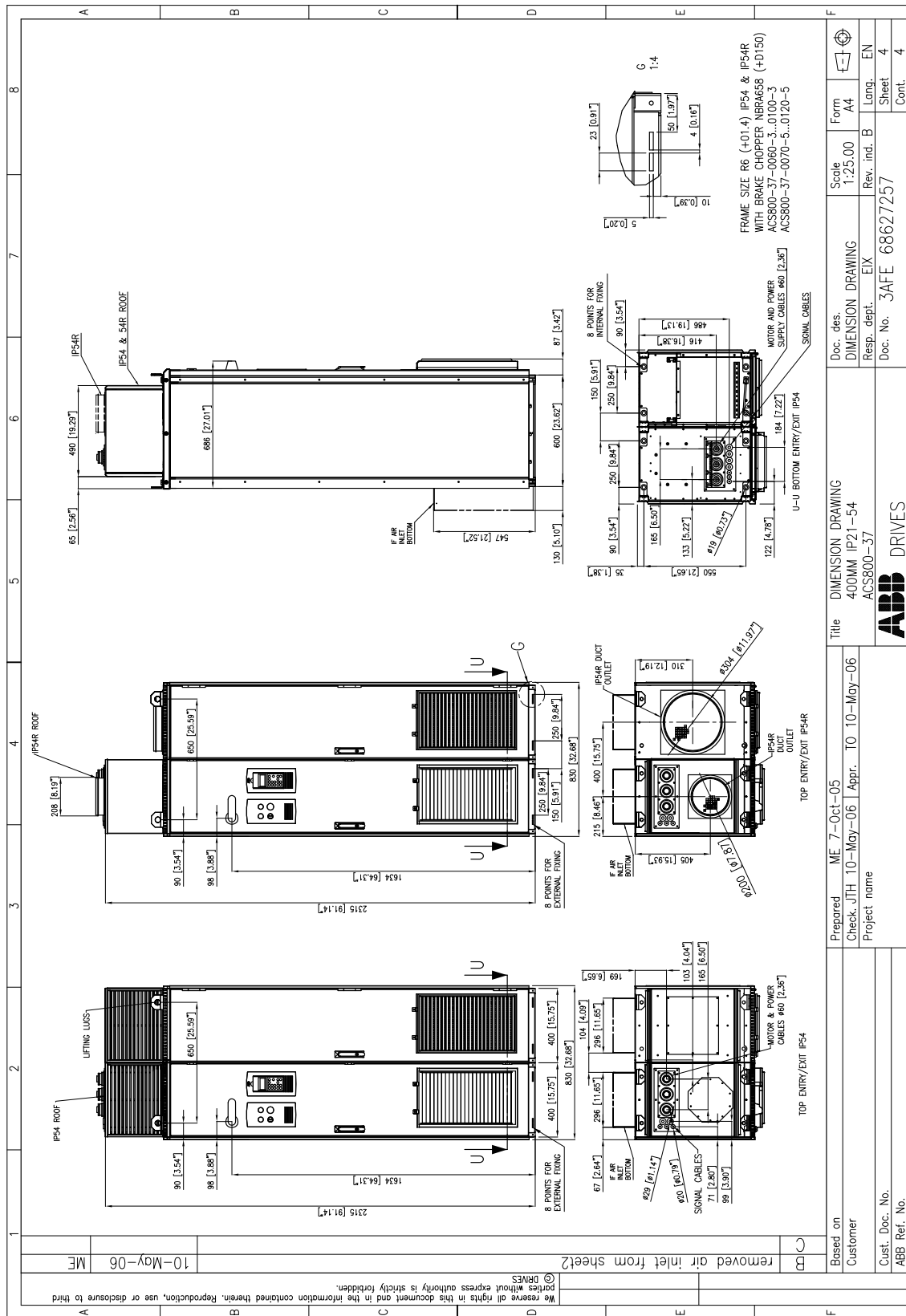
Dimensions

[Frame R6 continued]



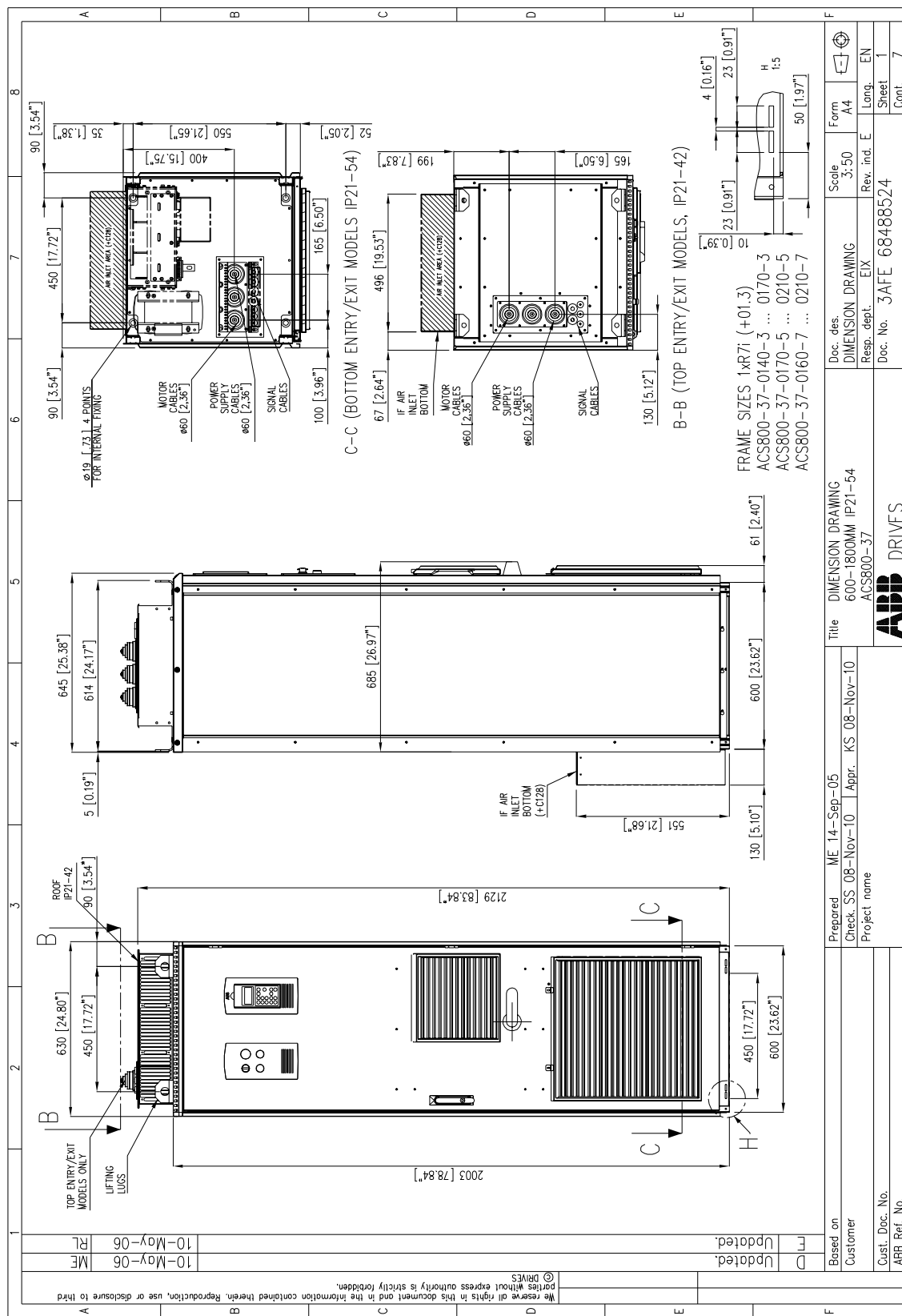
Dimensions

[Frame R6 continued]



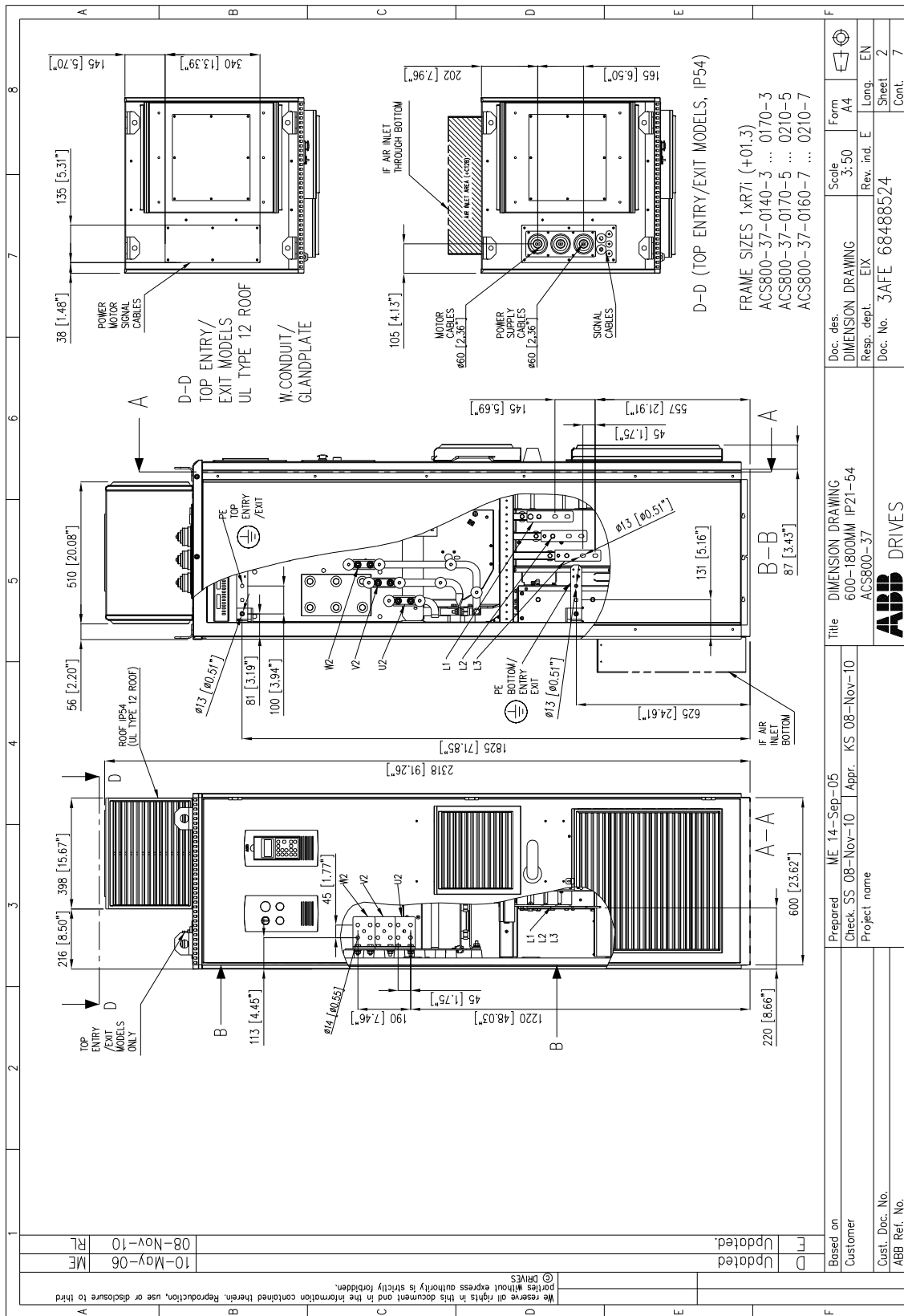
Dimensions

Frame R7i



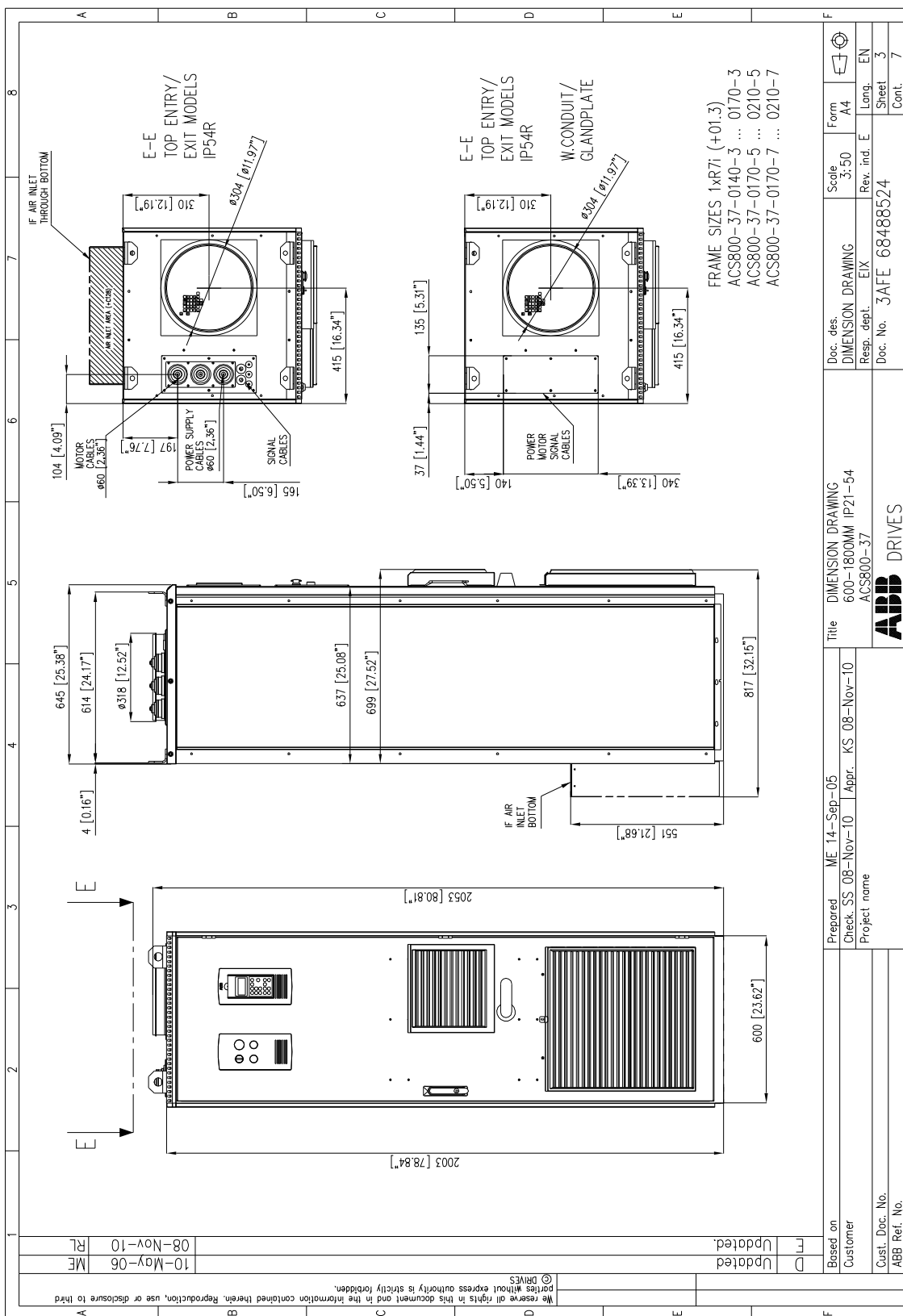
Dimensions

[Frame R7i continued]



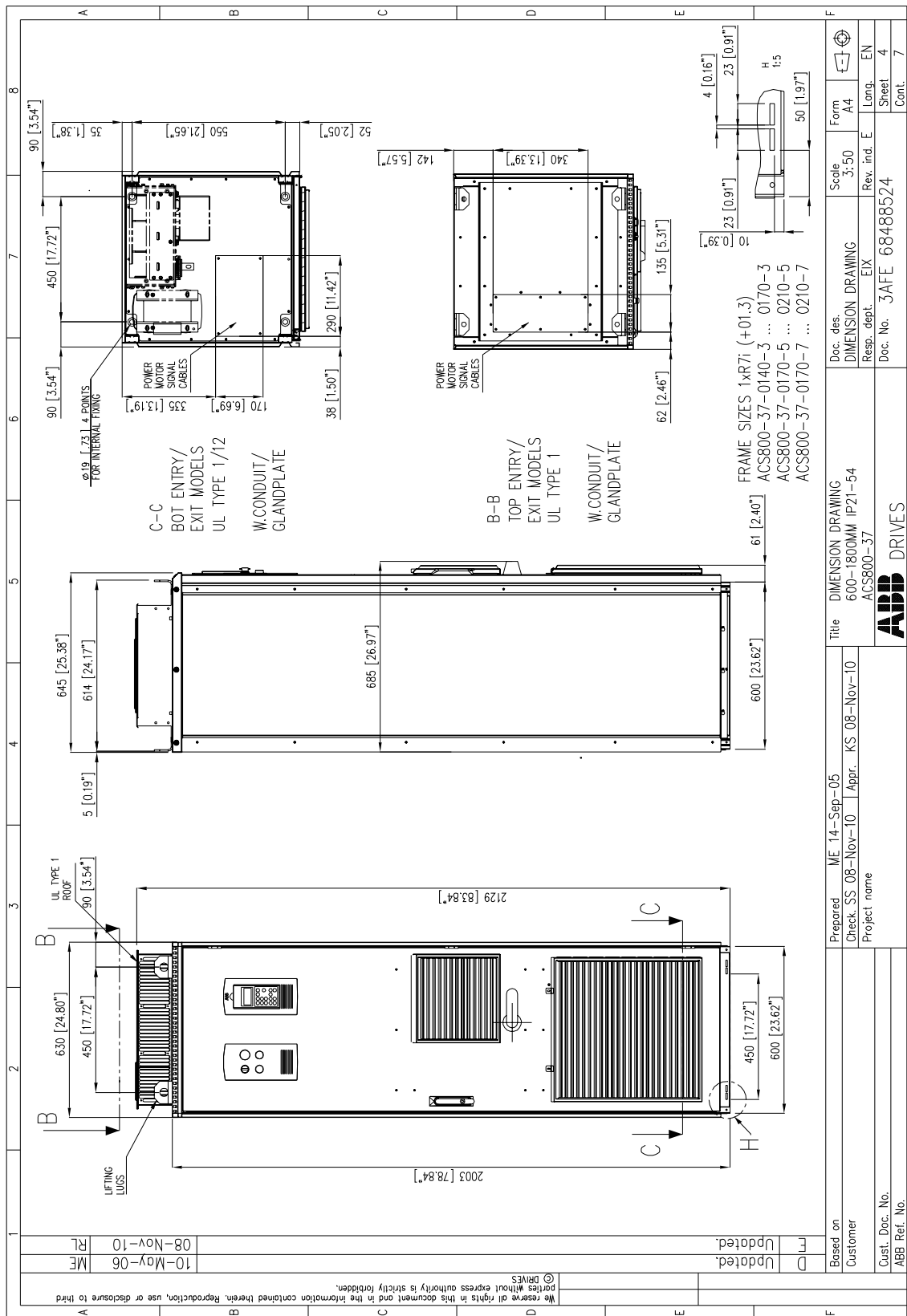
Dimensions

[Frame R7i continued]



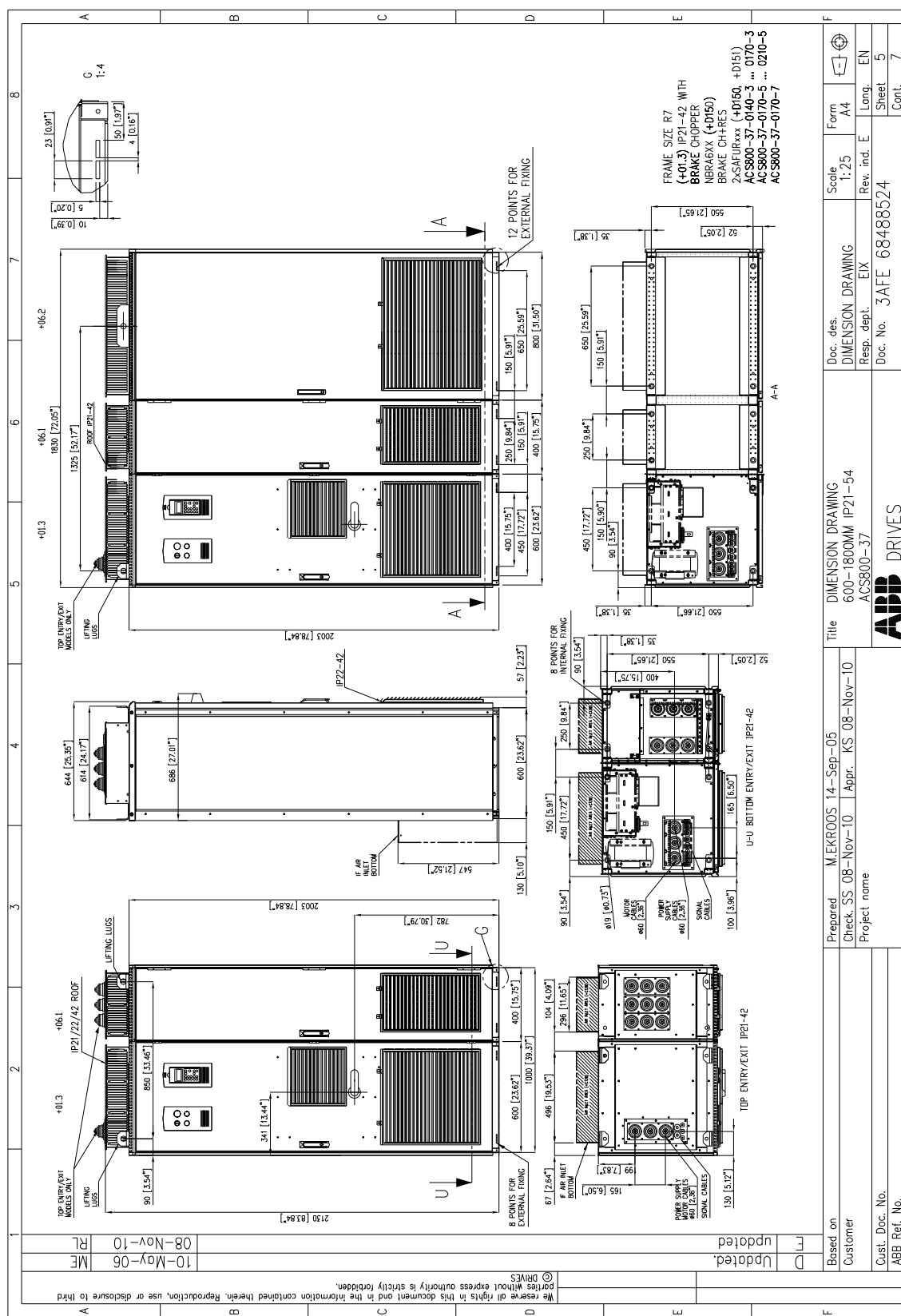
Dimensions

[Frame R7i continued]



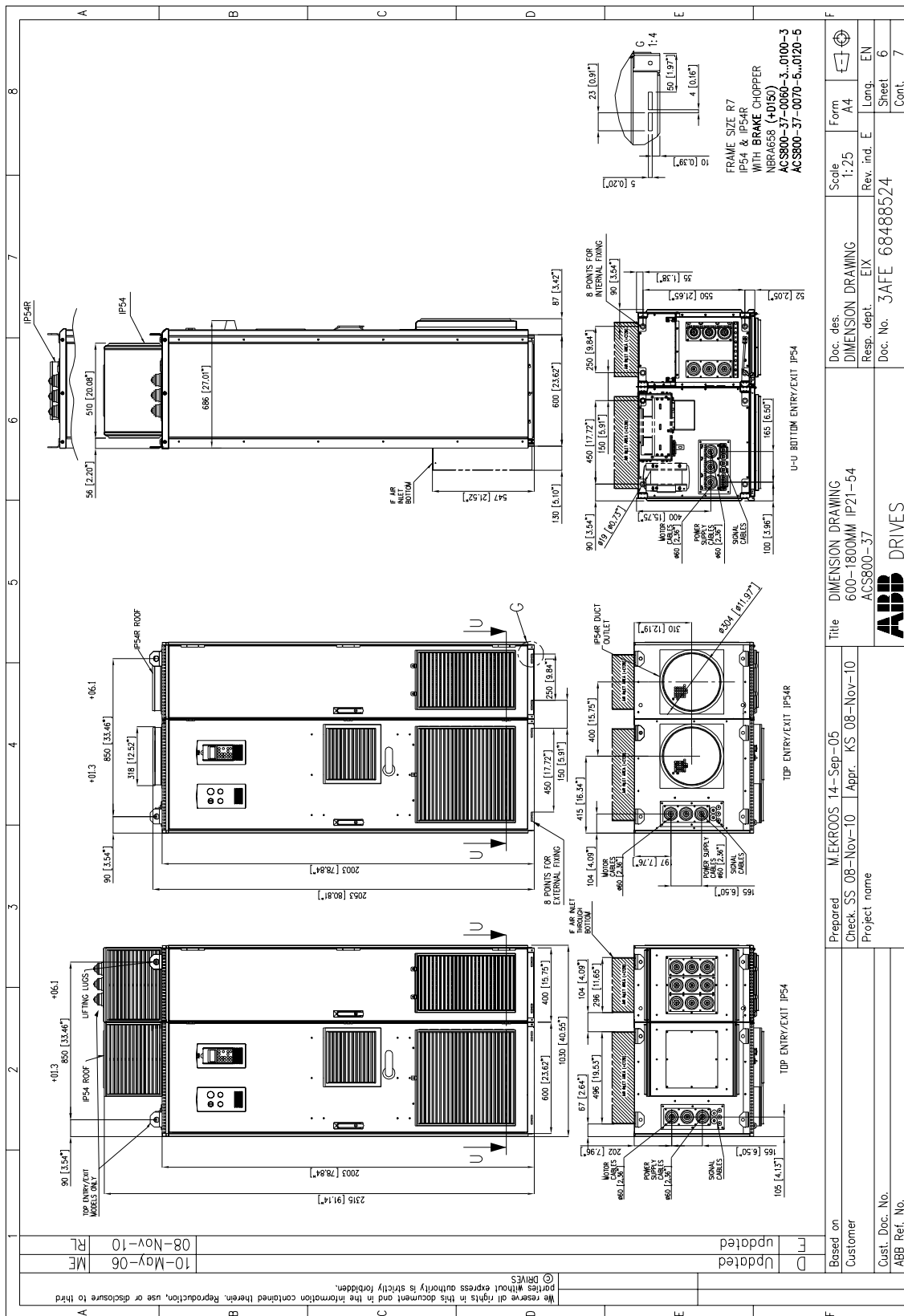
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[Frame R7i continued]



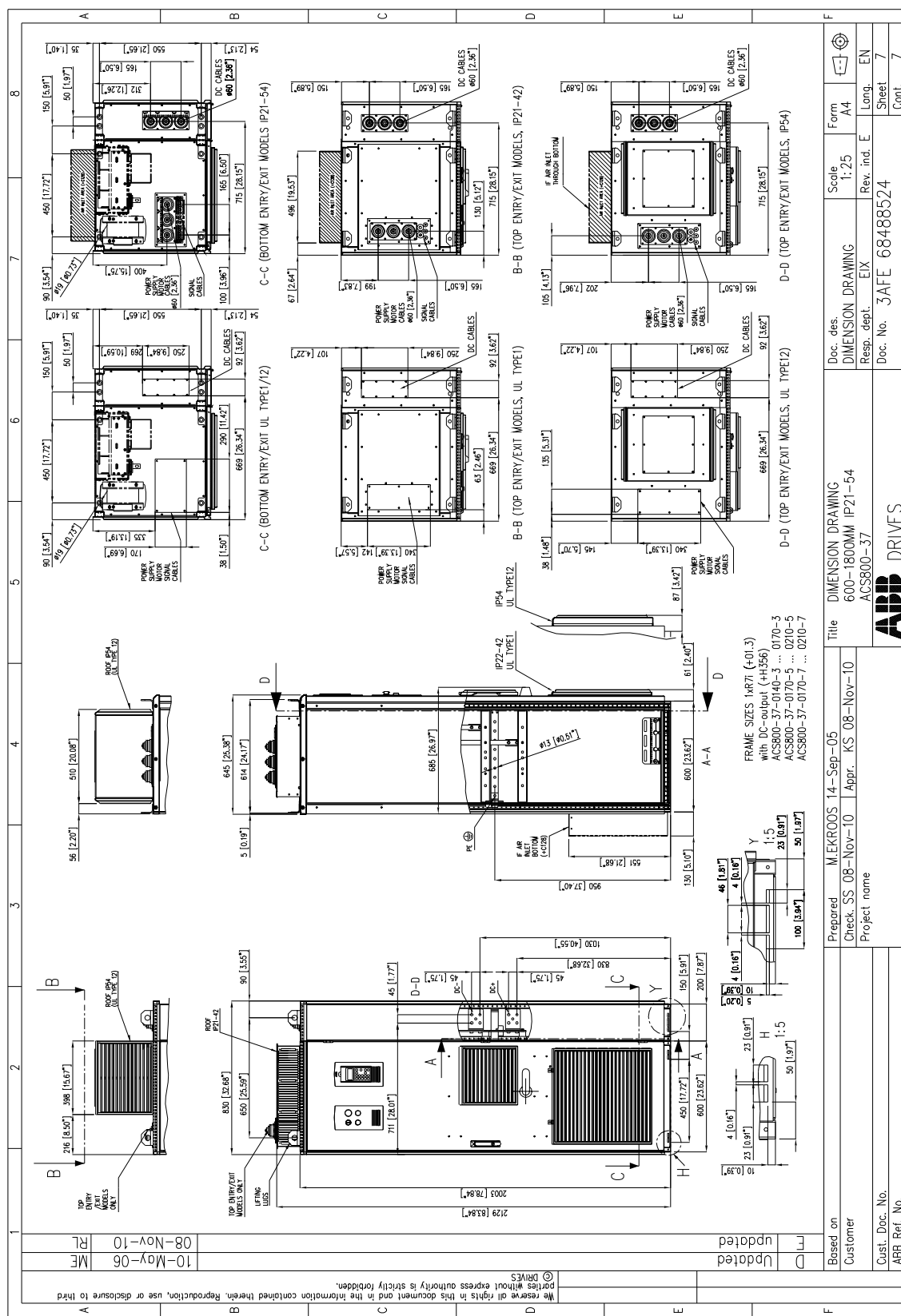
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[Frame R7i continued]



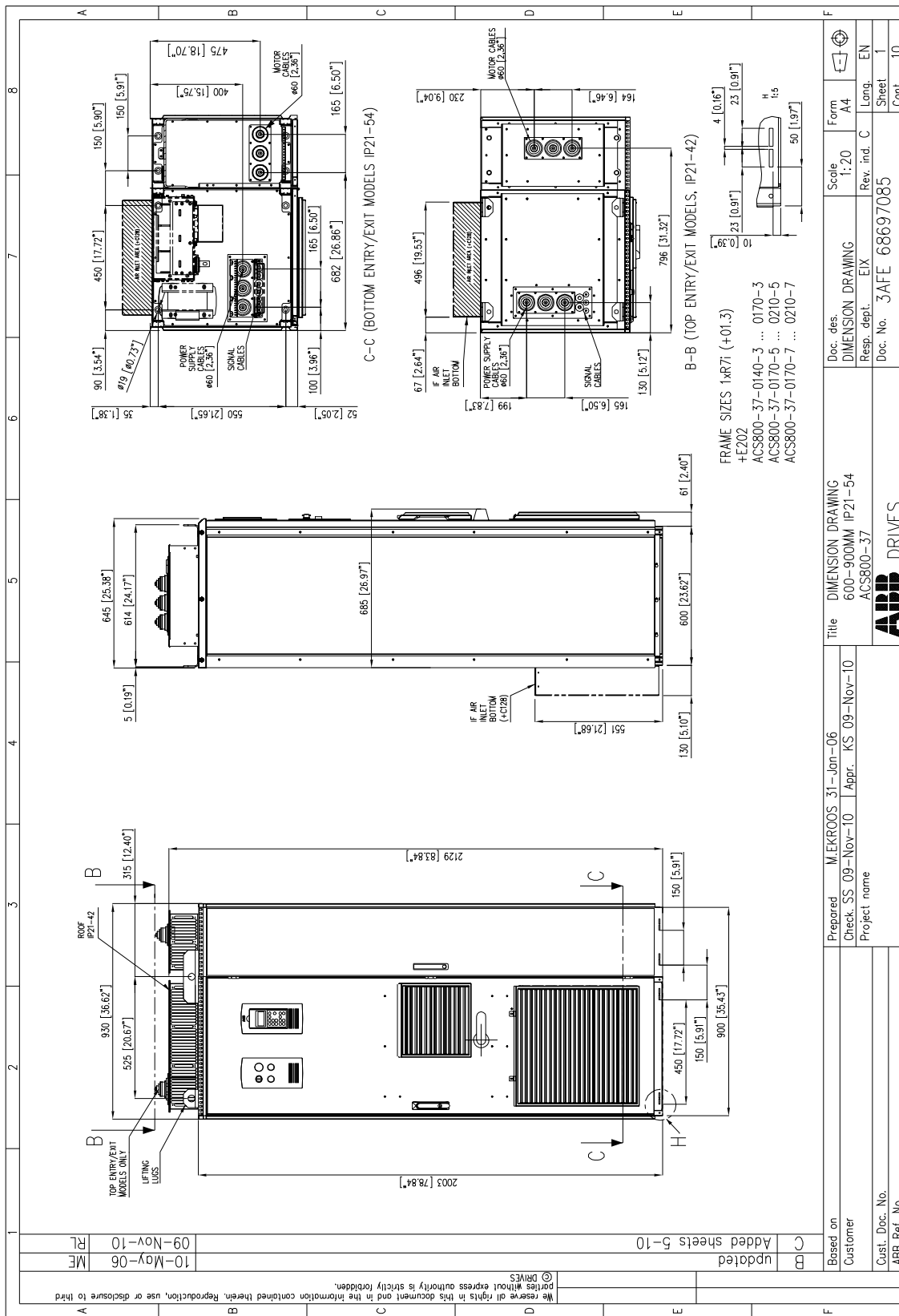
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[Frame R7i continued]



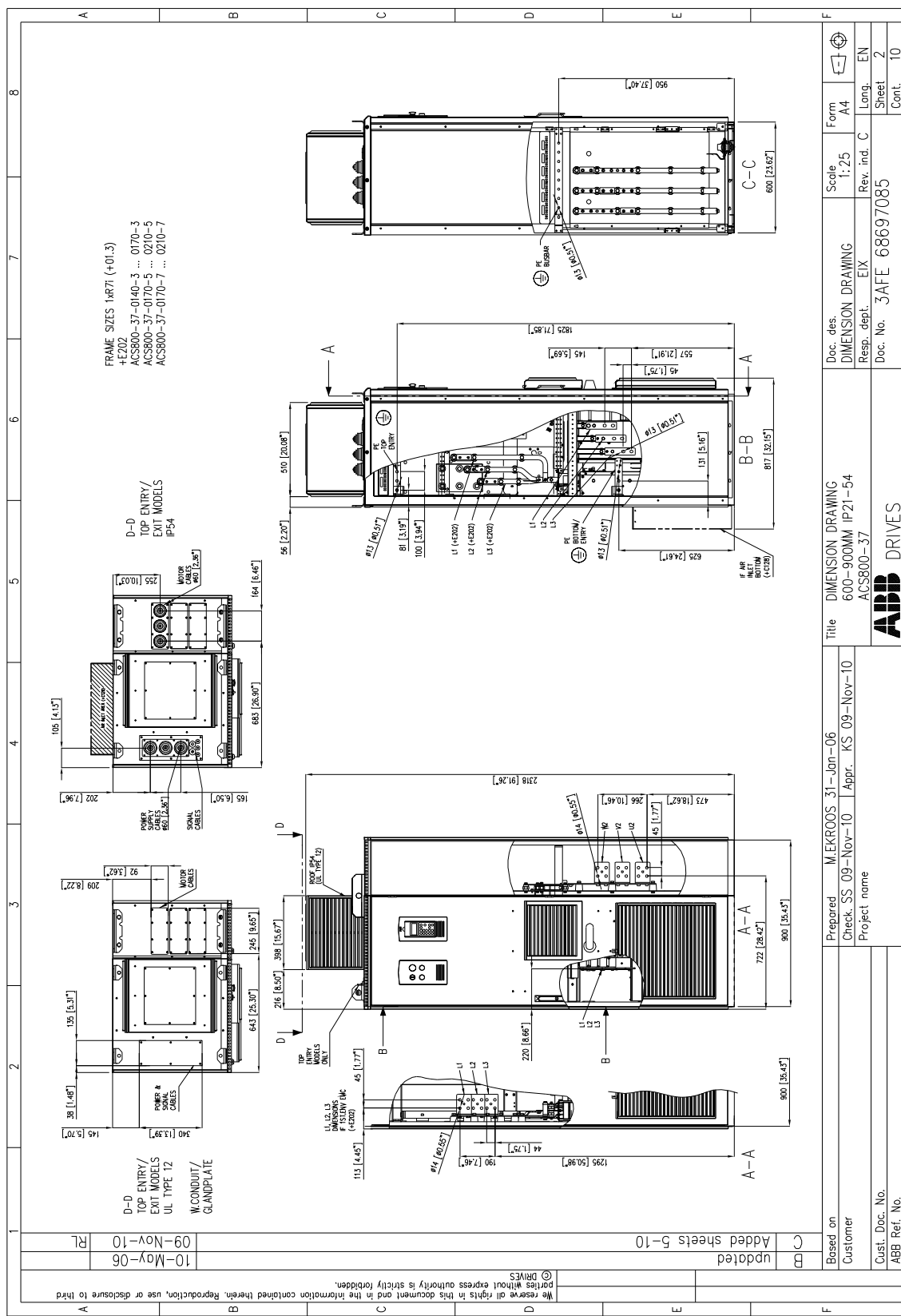
Dimensions

Frame R7i with +E202/+E205/+H359



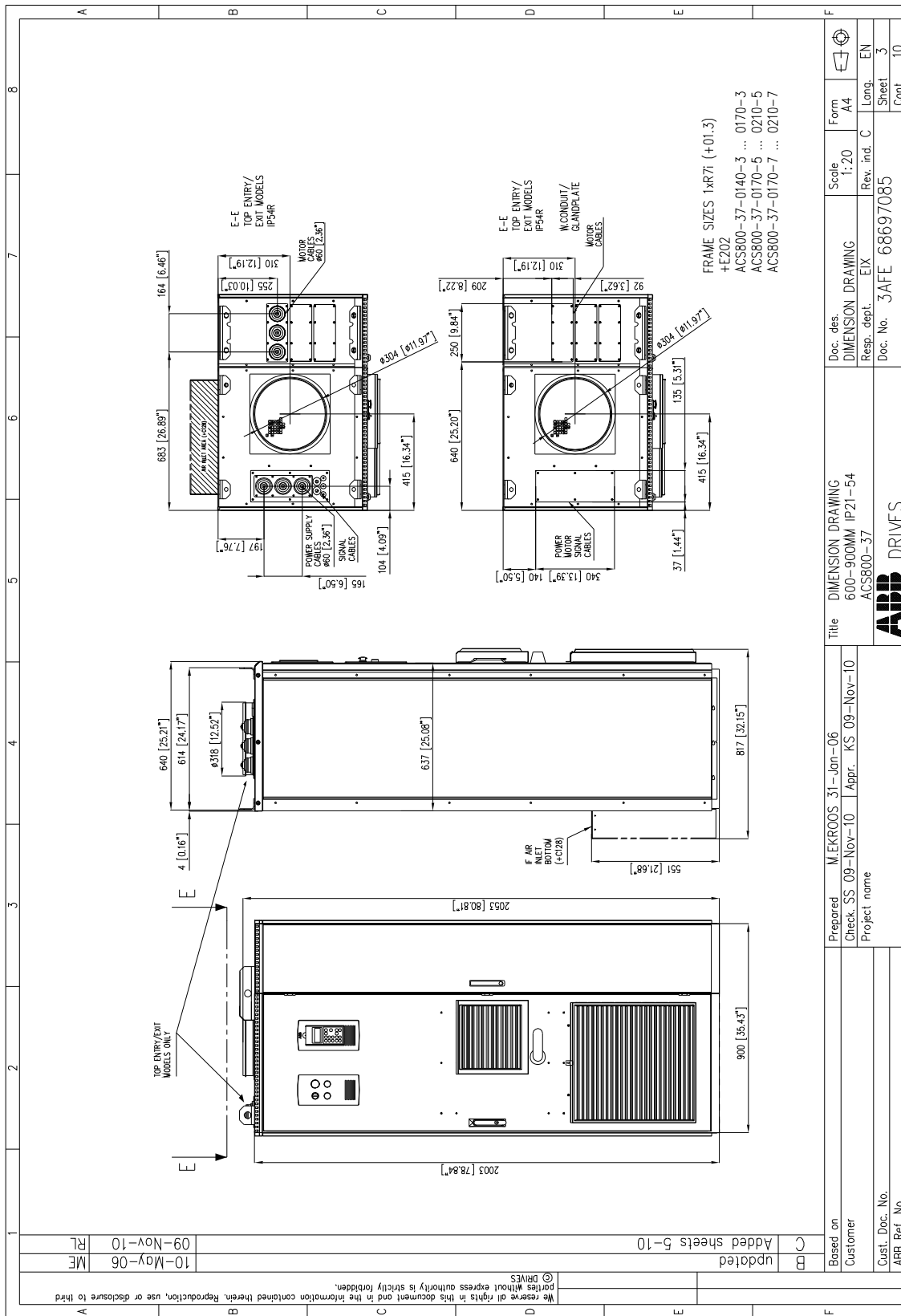
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]



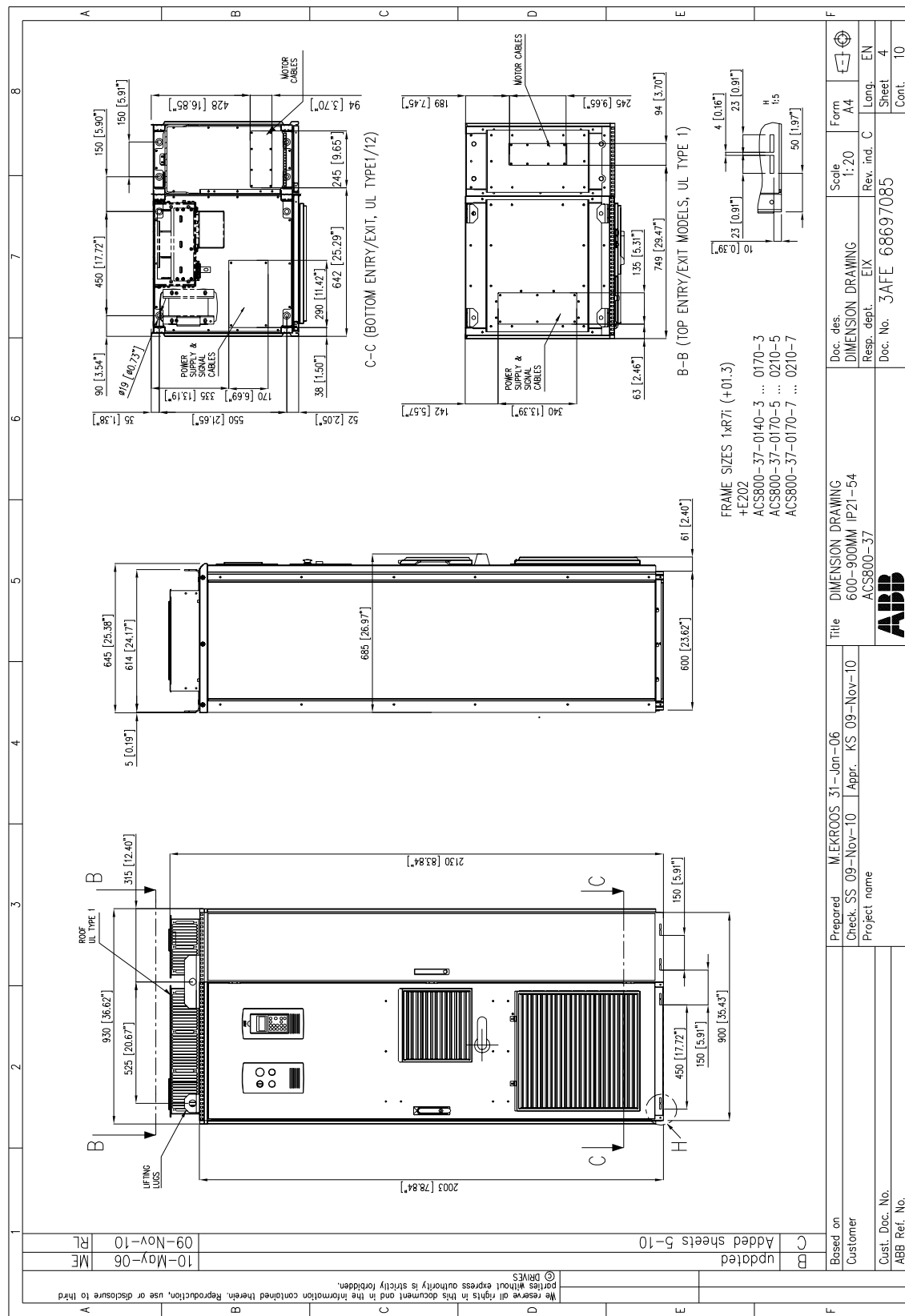
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]



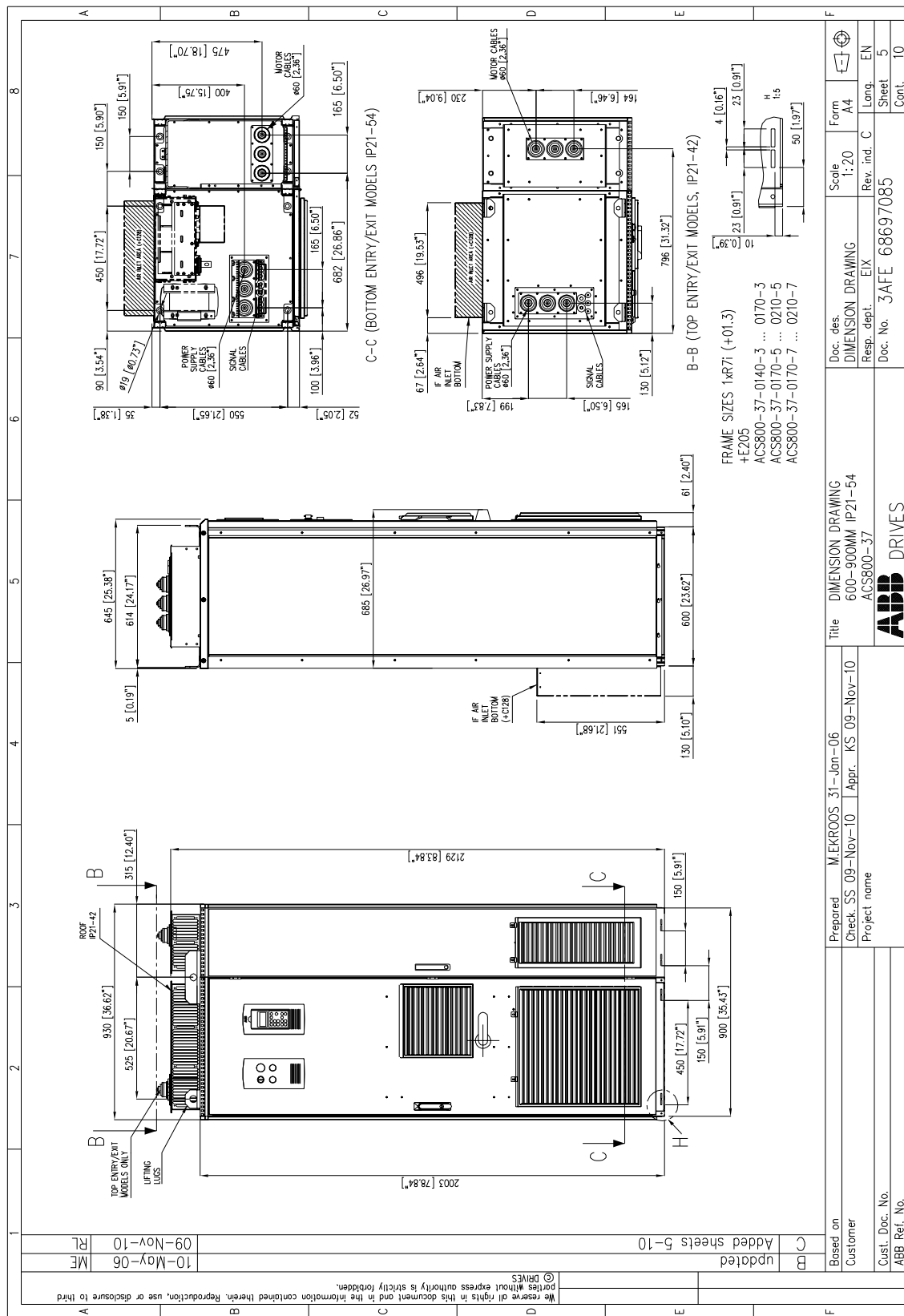
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]



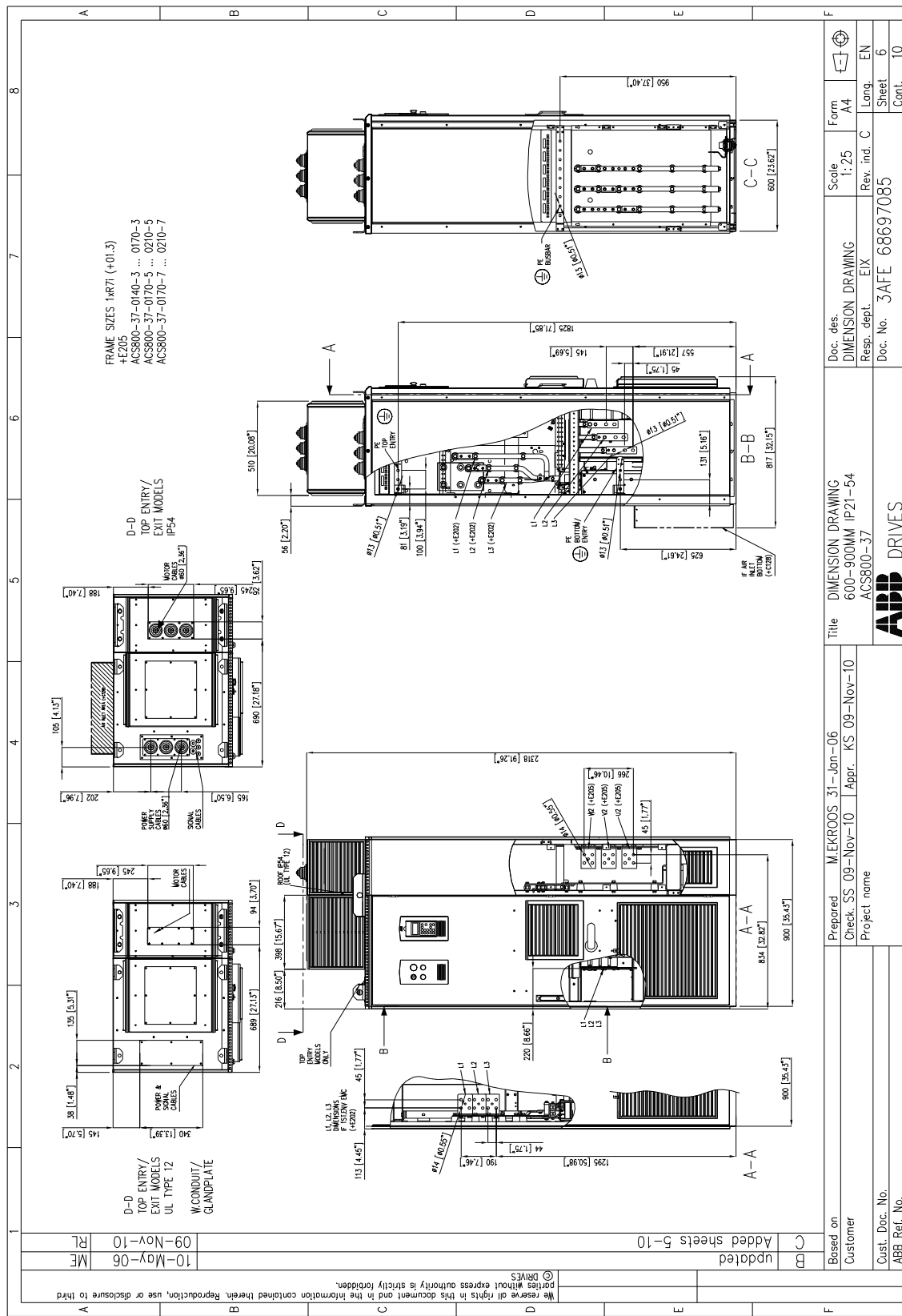
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[Frame R7i with +E202/+E205/+H359 continued]



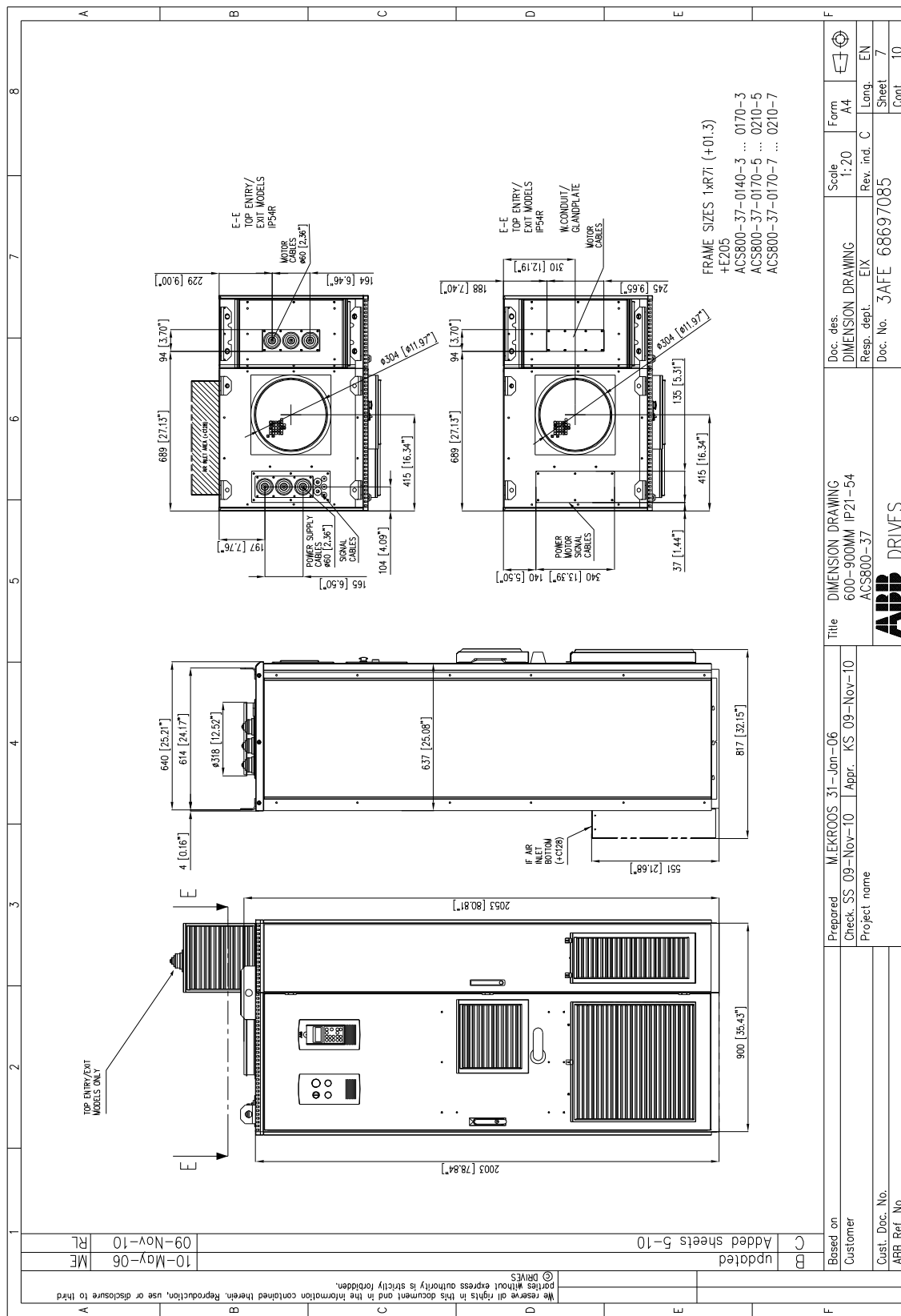
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]

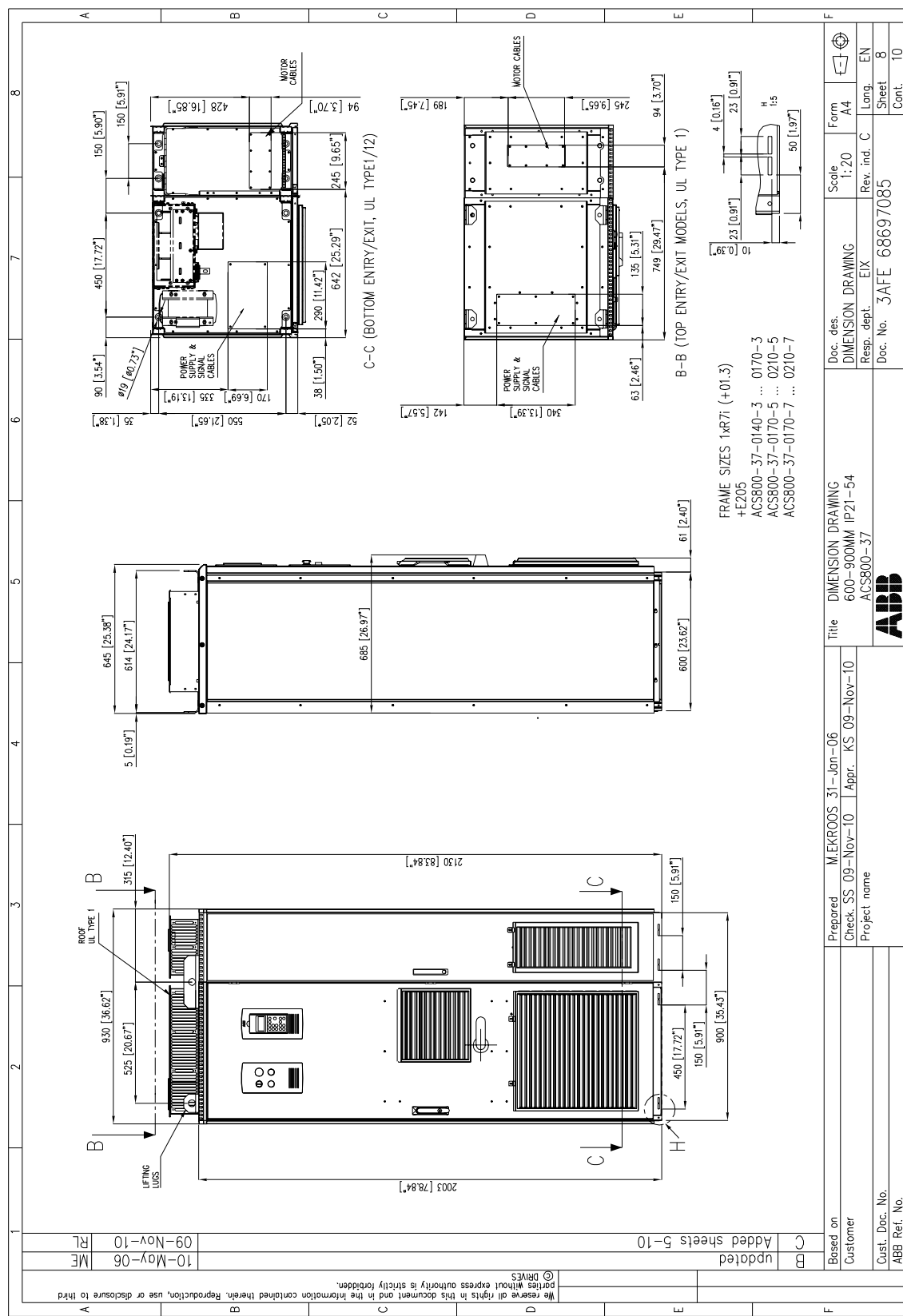


Dimensions

[Frame R7i with +E202/+E205/+H359 continued]

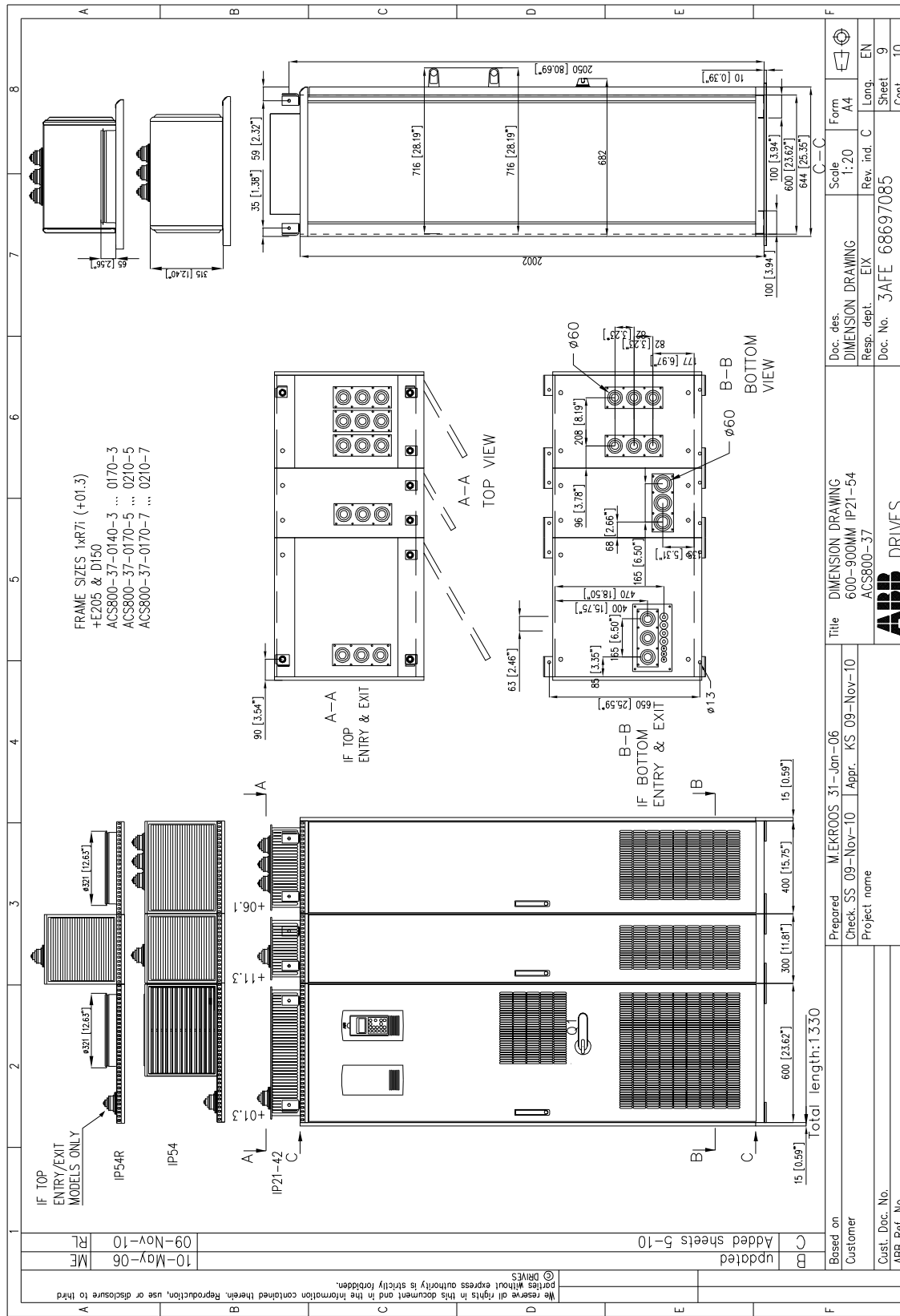
*Dimensions*

[Frame R7i with +E202/+E205/+H359 continued]



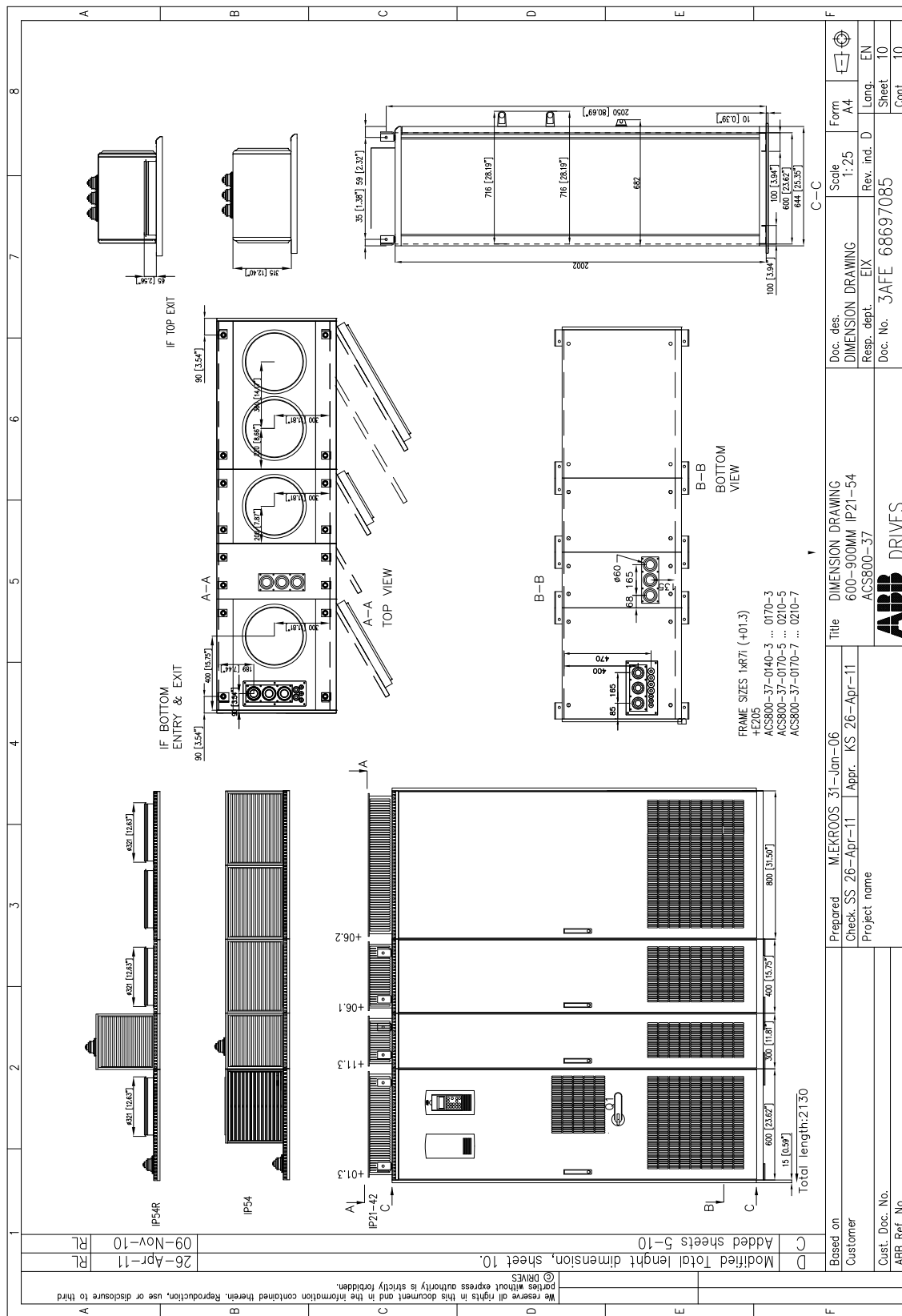
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]



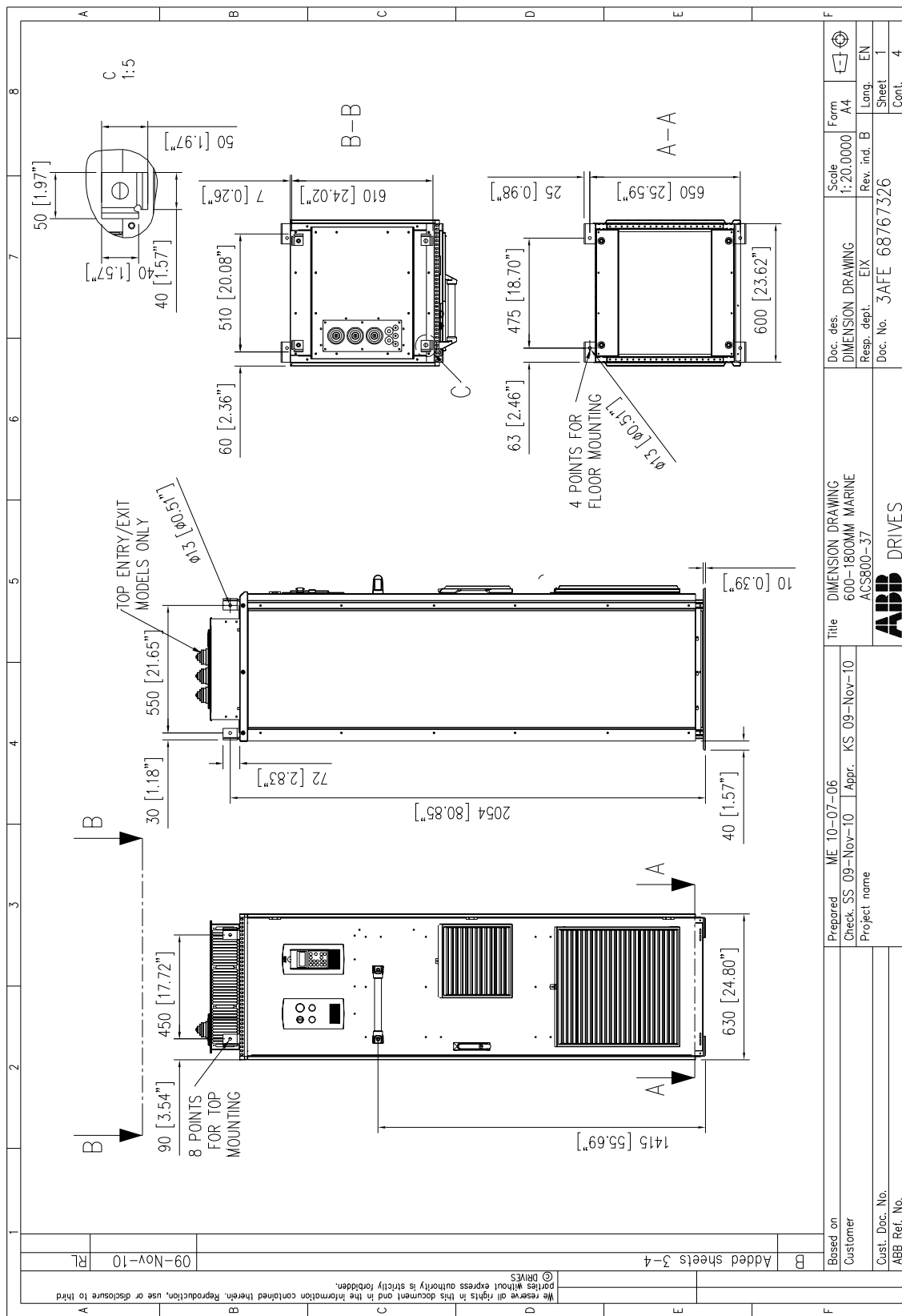
Dimensions

[Frame R7i with +E202/+E205/+H359 continued]



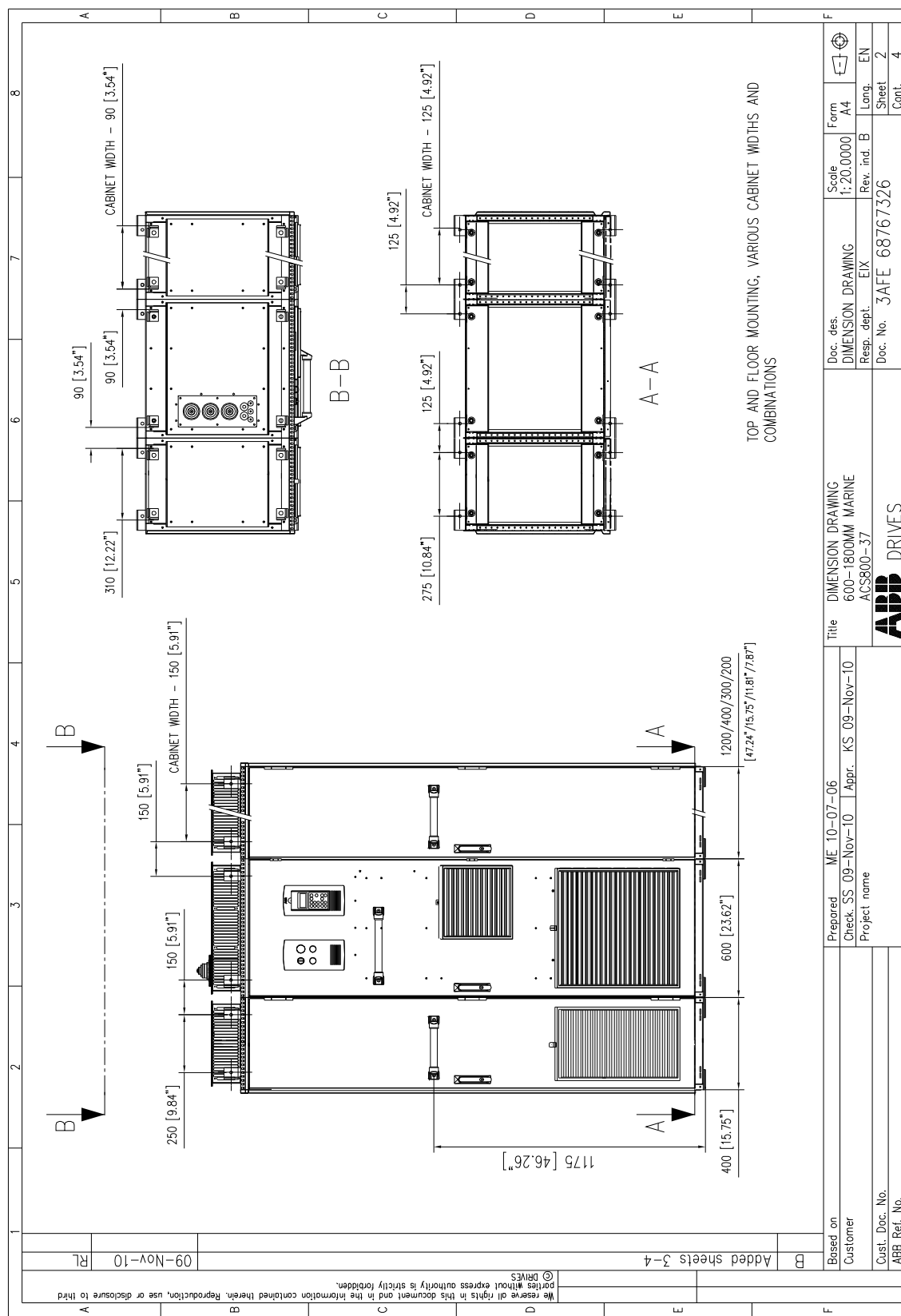
Dimensions

Frame R7i, marine construction (+C121)



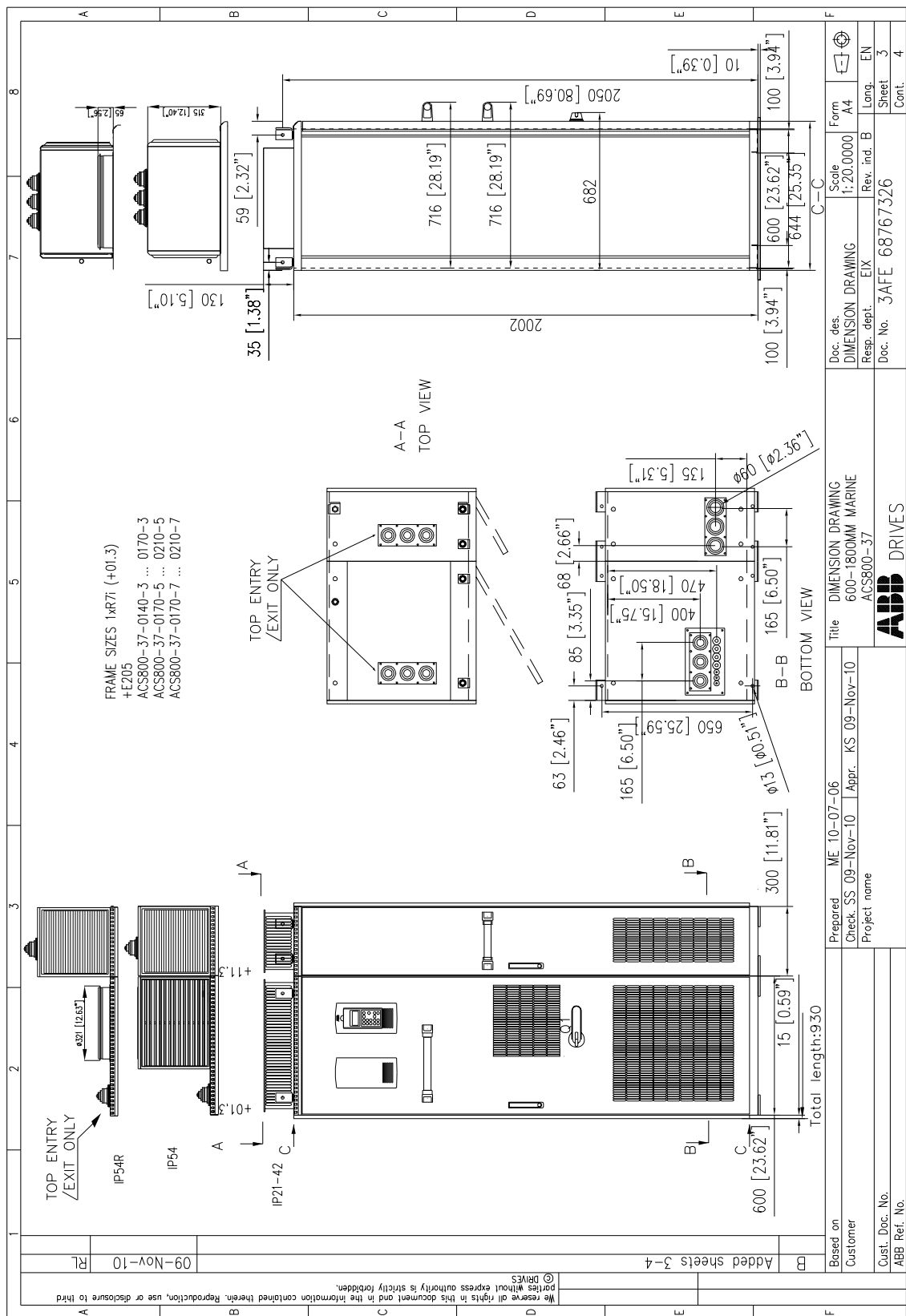
Dimensions

[Frame R7i, marine construction (+C121) continued]



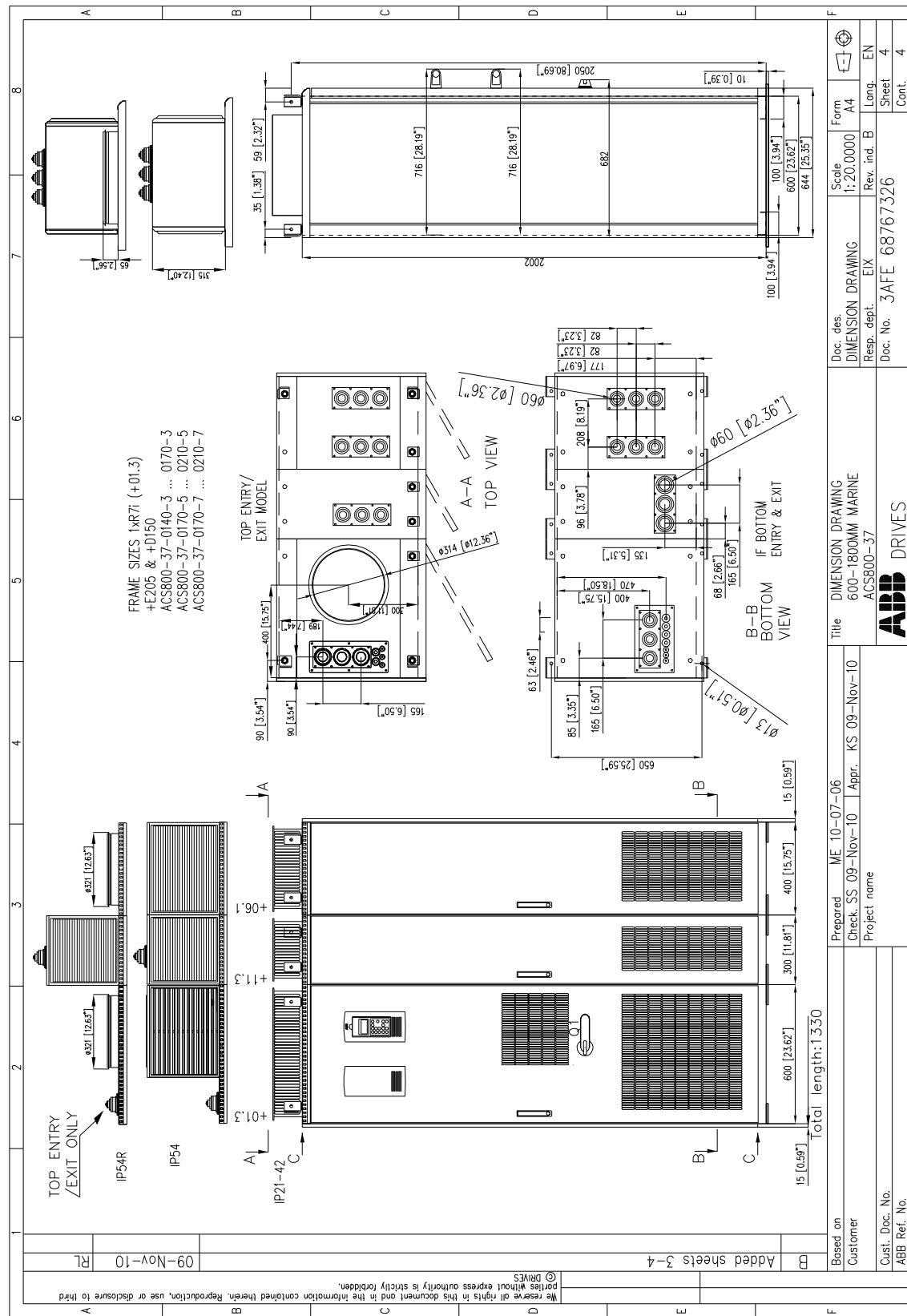
Dimensions

[Frame R7i, marine construction (+C121) continued]



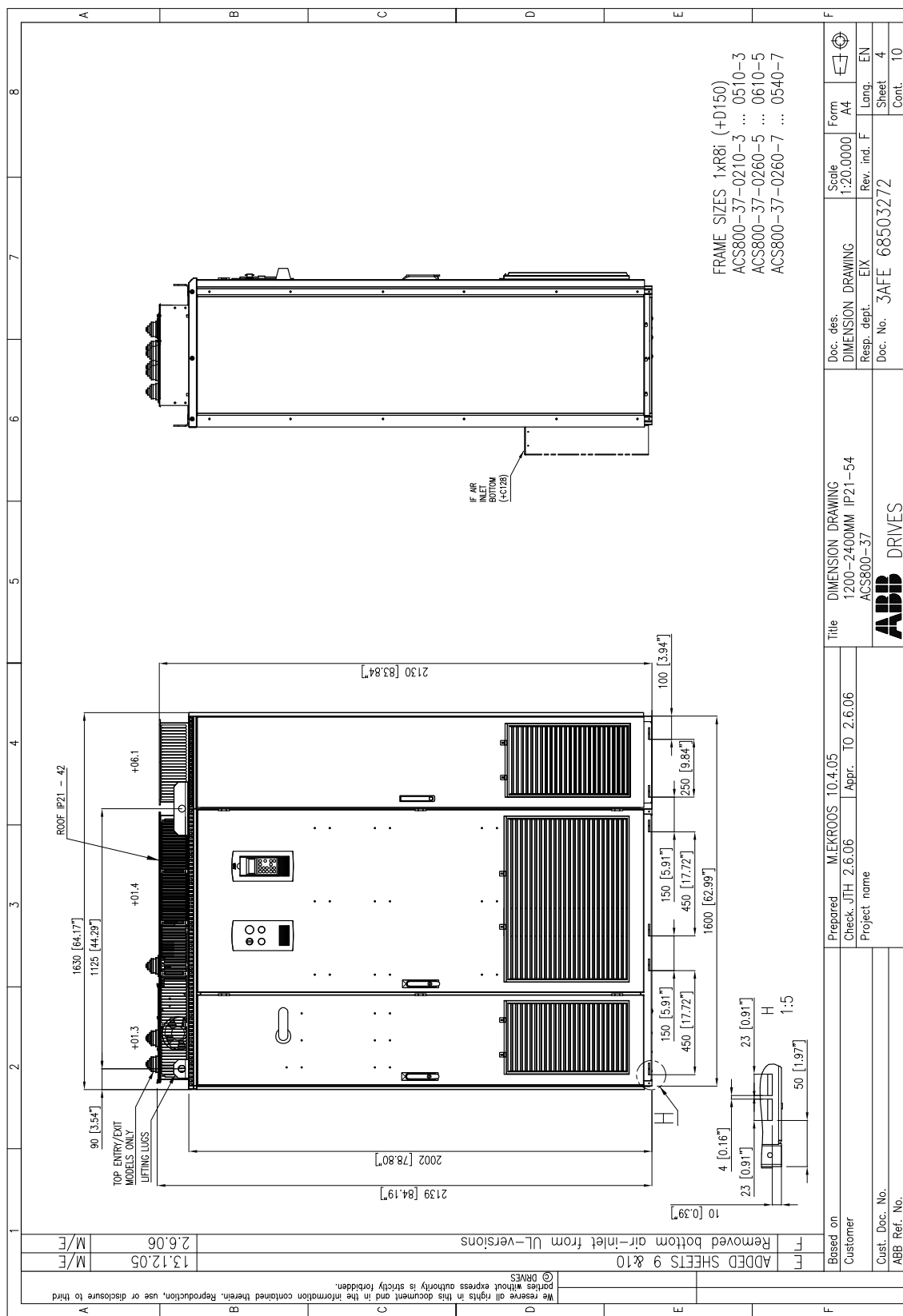
Dimensions

[Frame R7i, marine construction (+C121) continued]



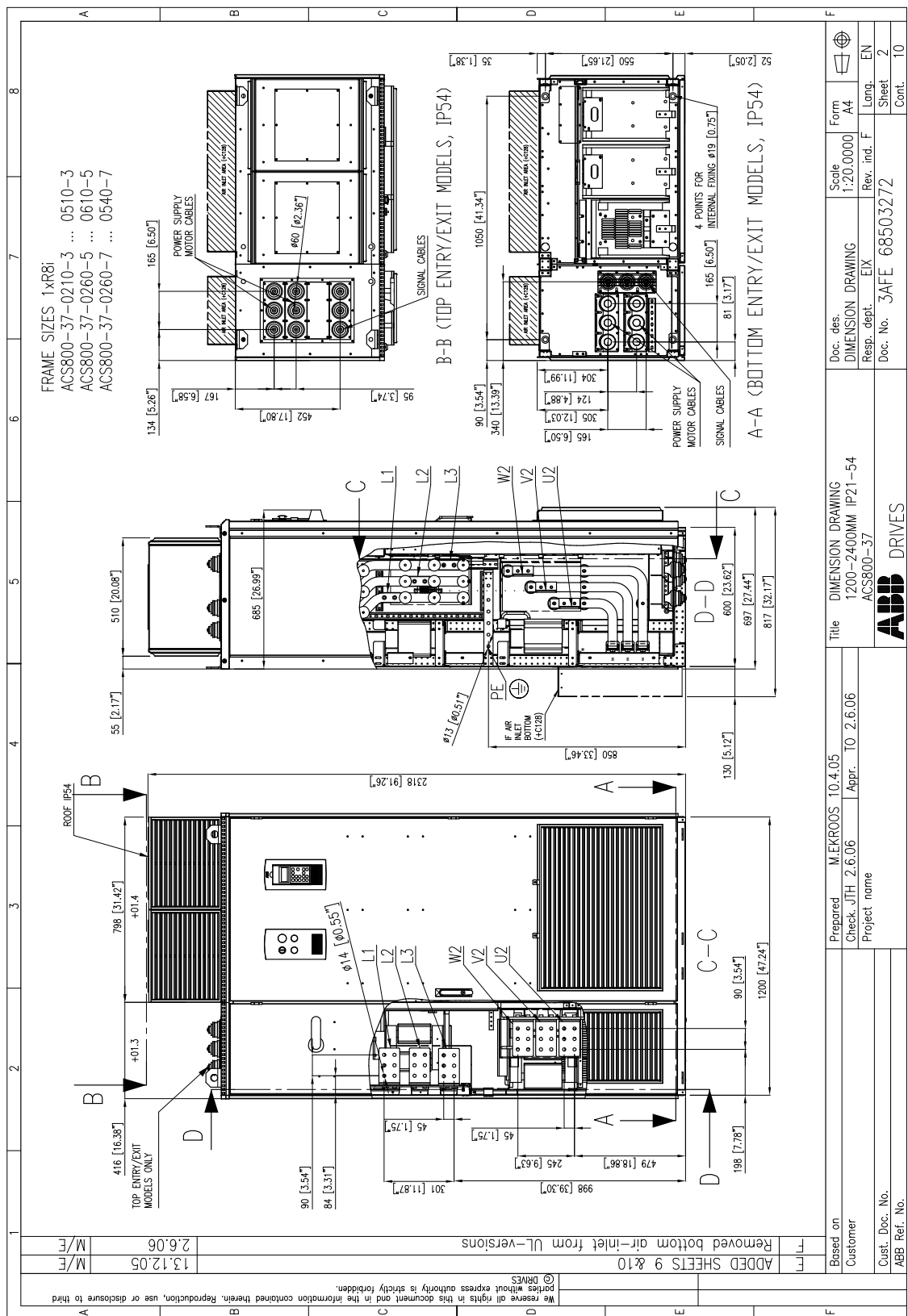
Dimensions

Frame R8i



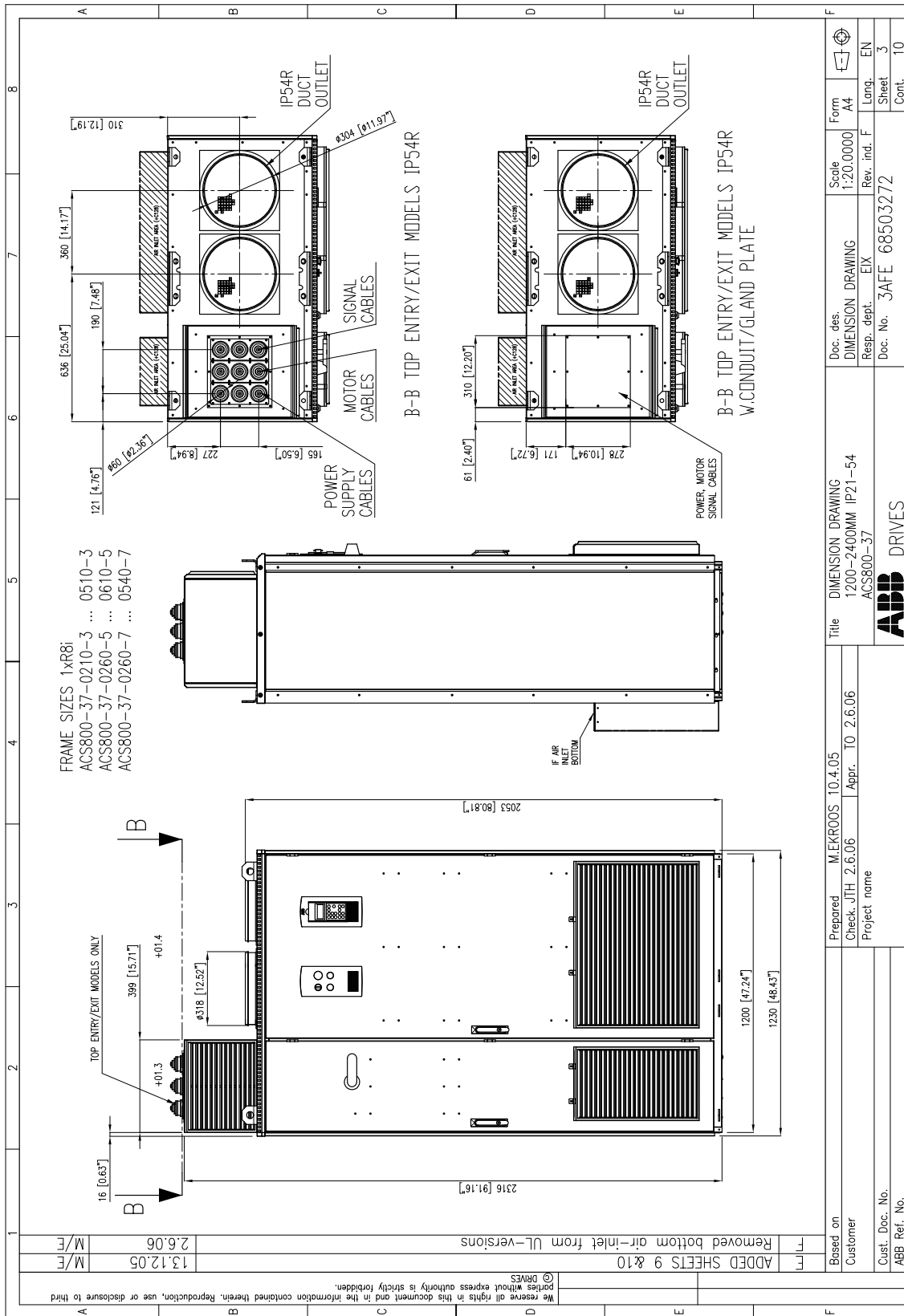
Dimensions

[Frame R8i continued]



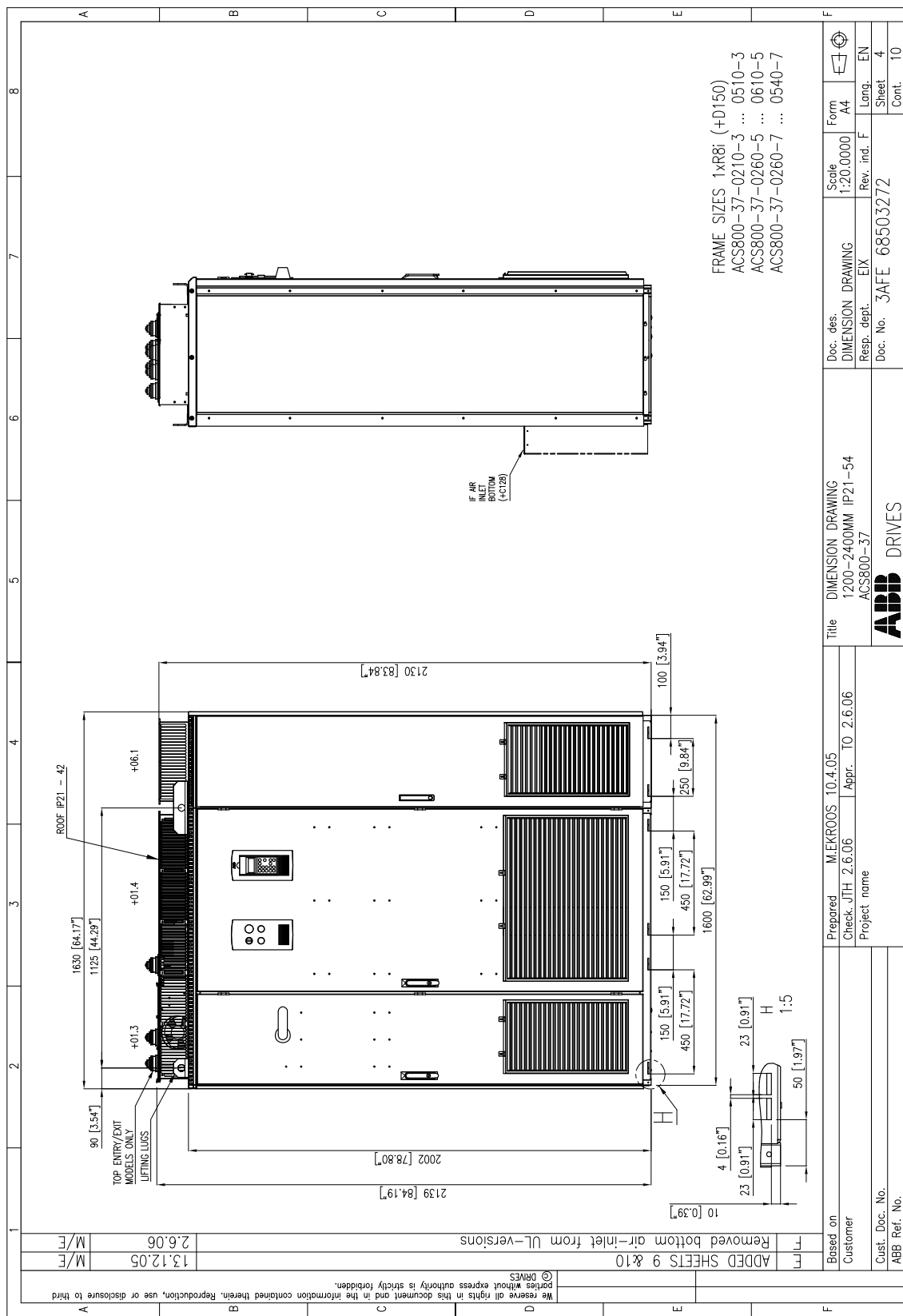
Dimensions

[Frame R8i continued]



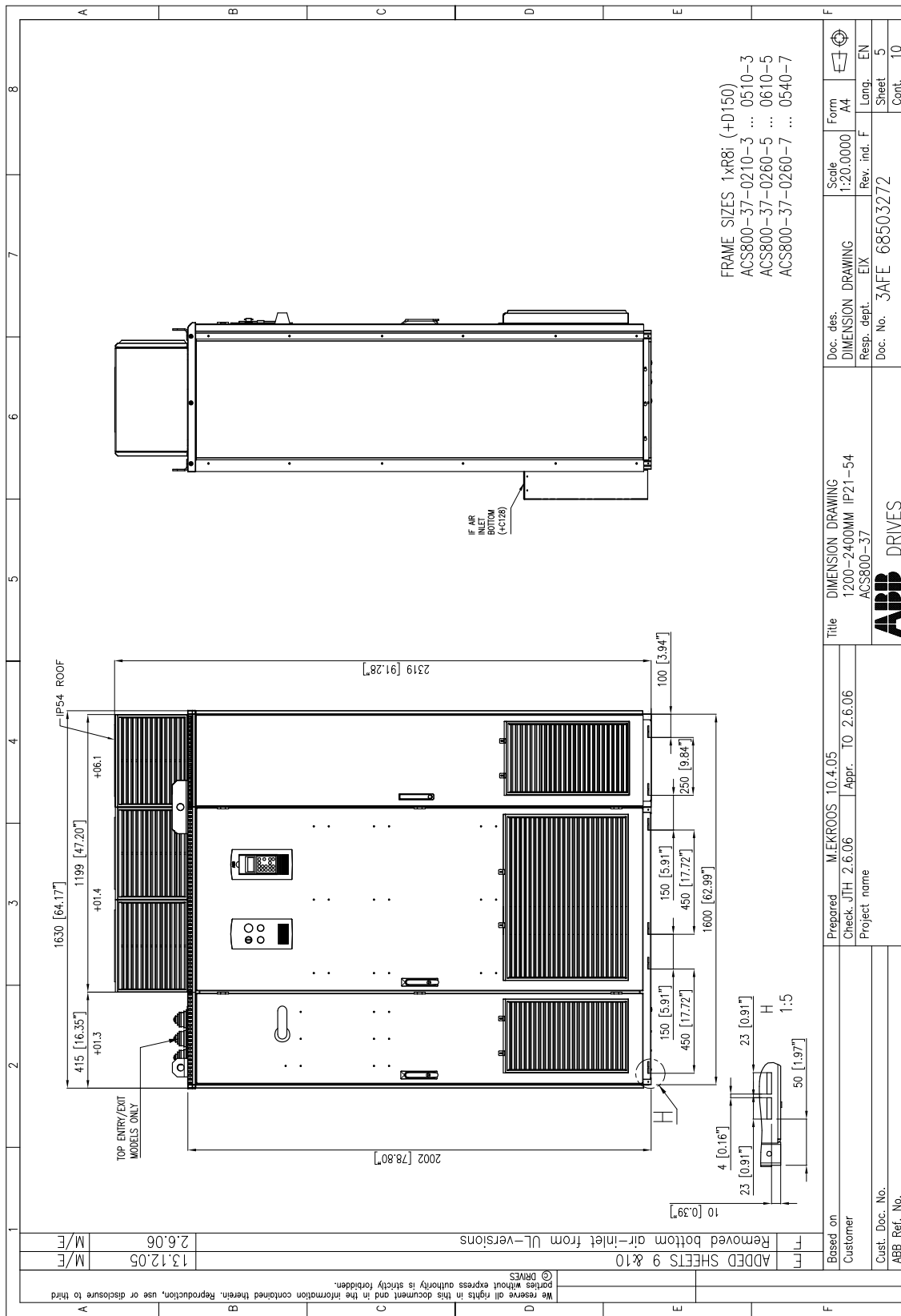
Dimensions

[Frame R8i continued]



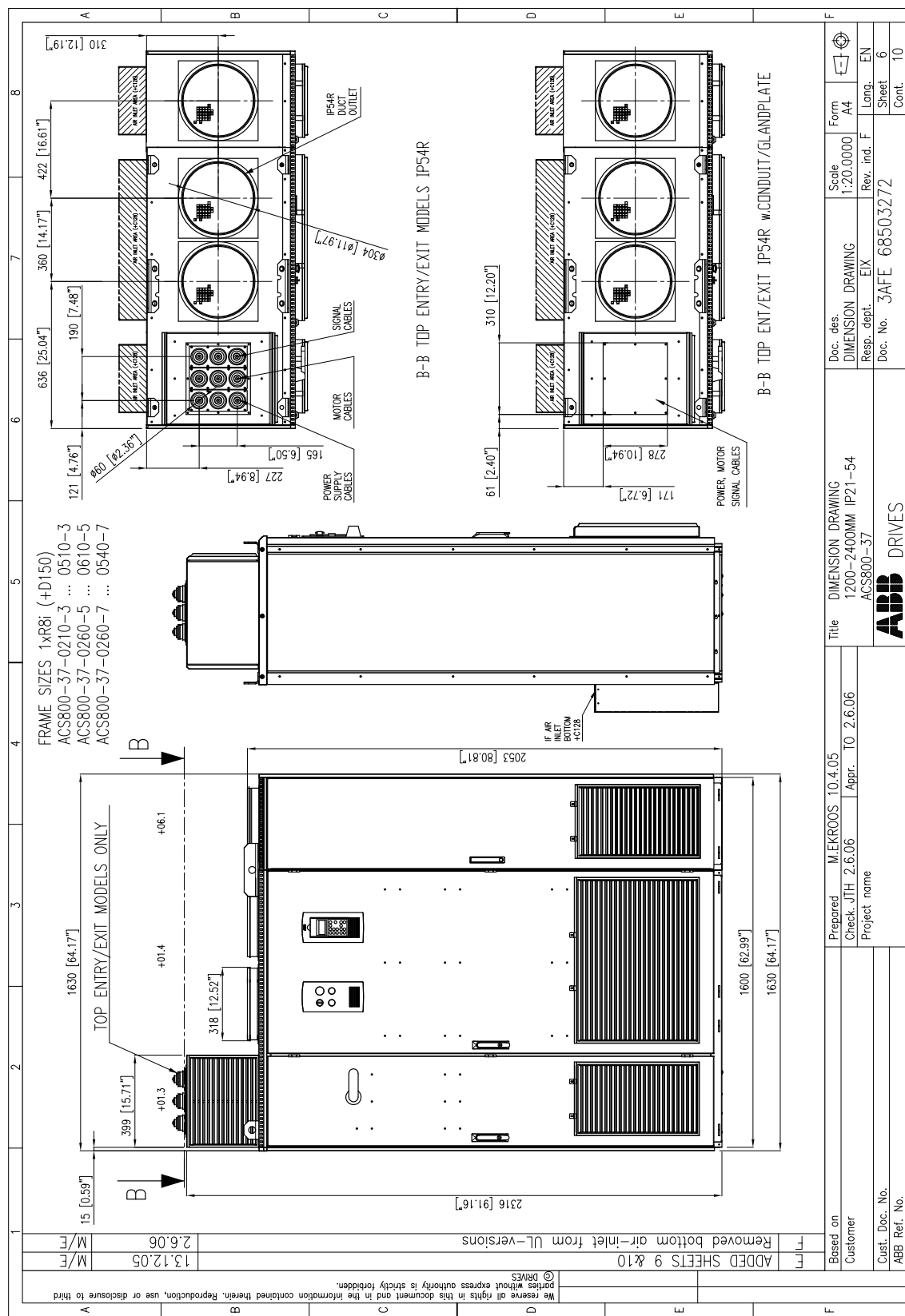
Dimensions

[Frame R8i continued]



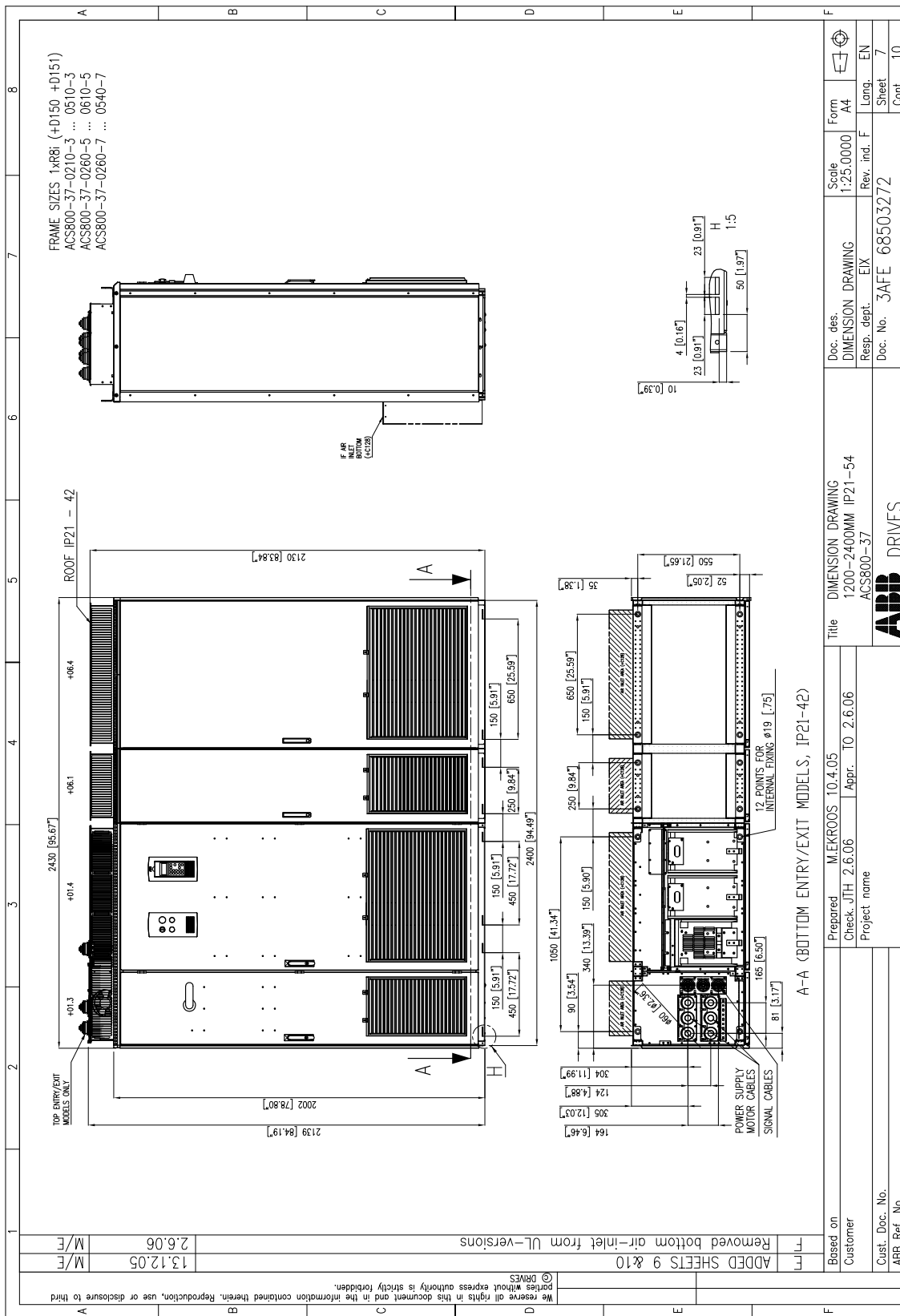
Dimensions

[Frame R8i continued]

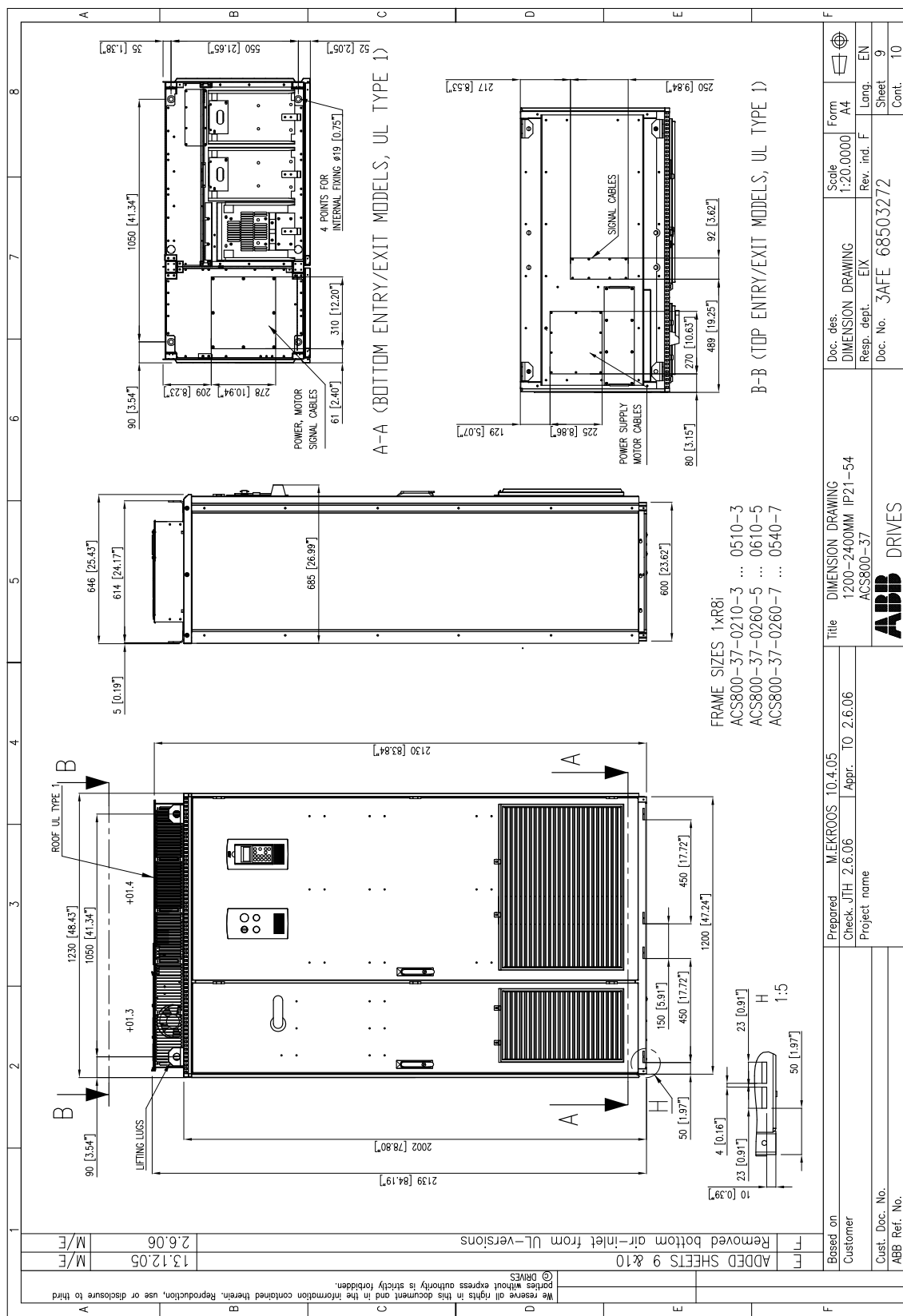


Dimensions

[Frame R8i continued]

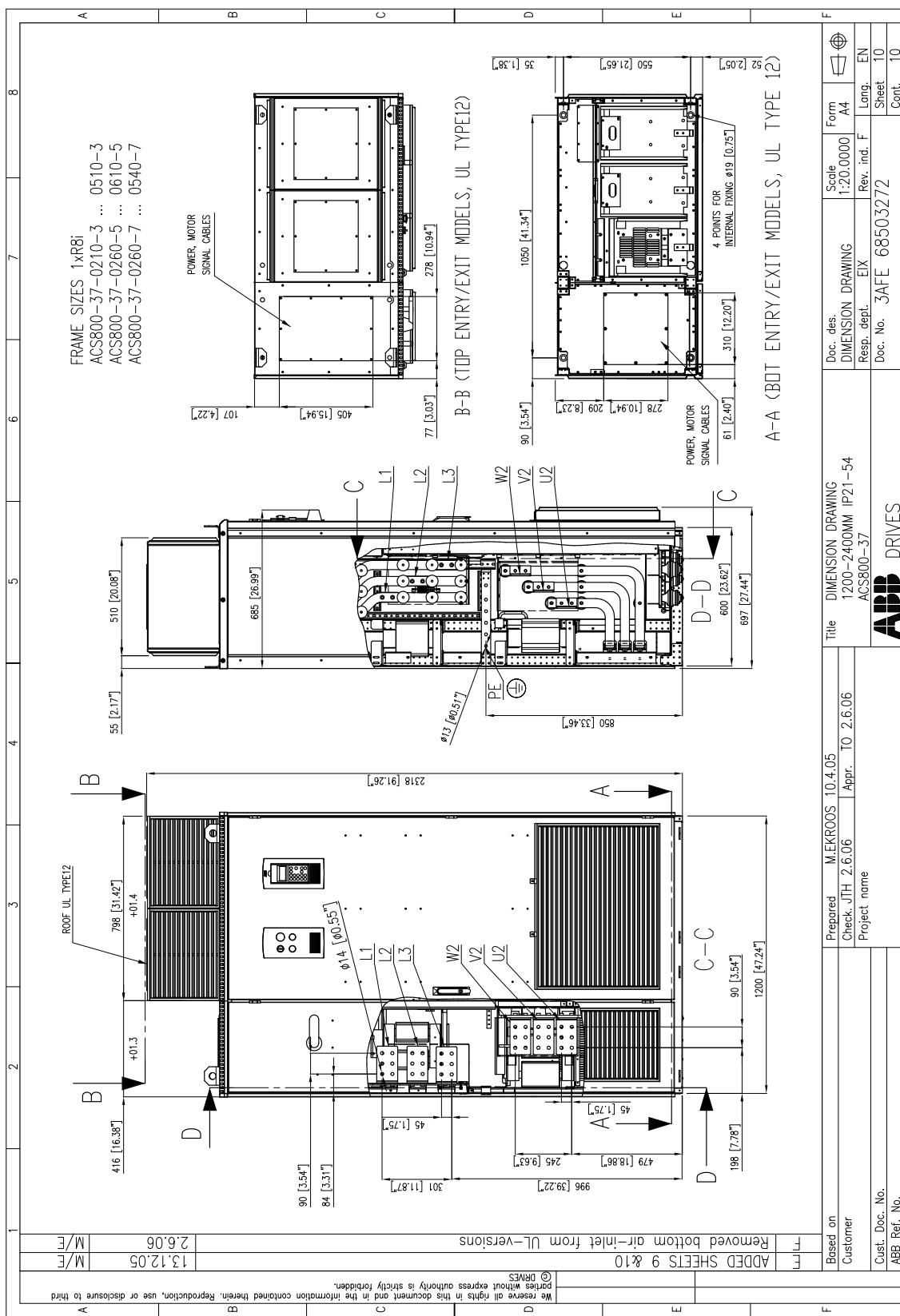


[Frame R8i continued]



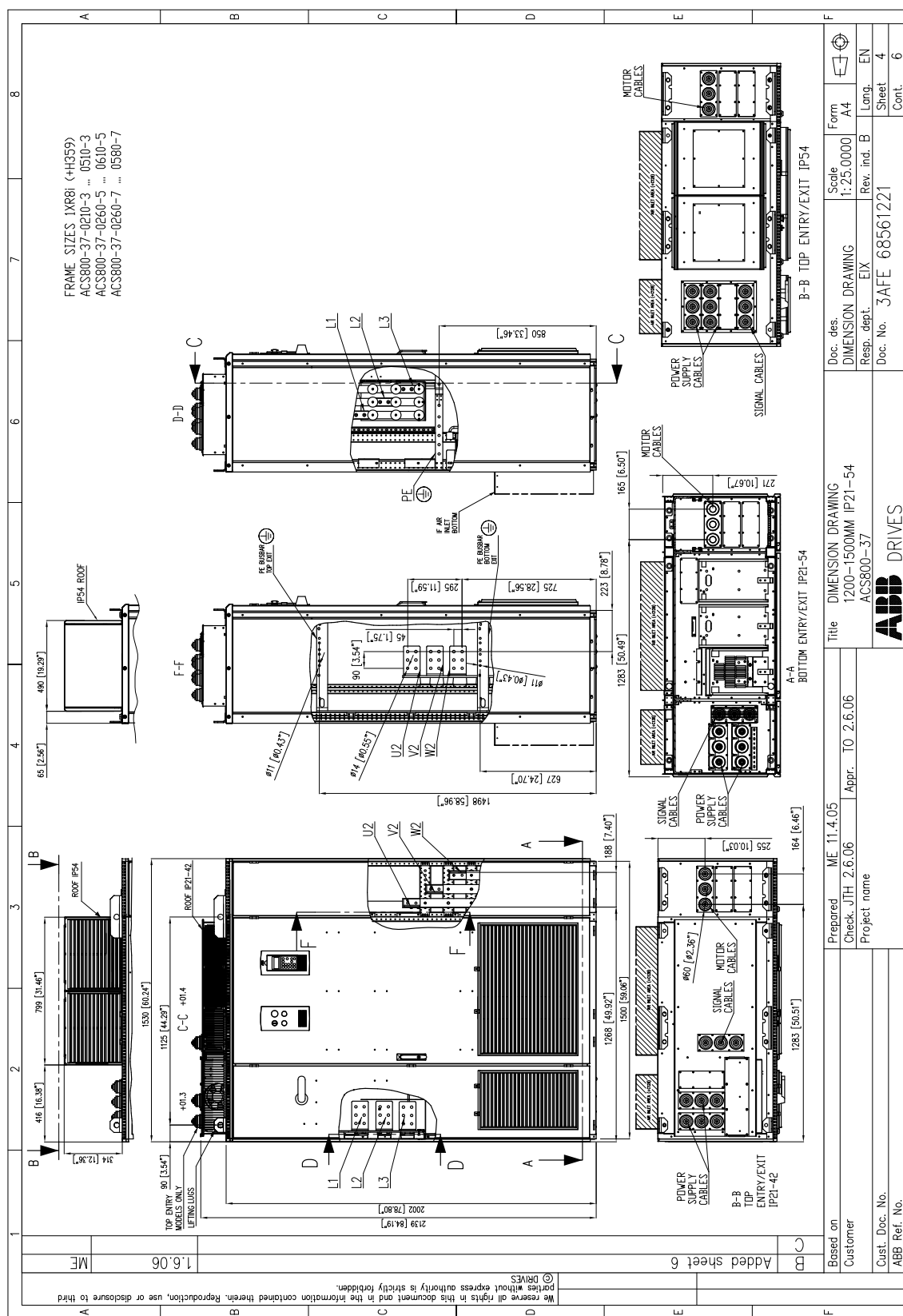
Dimensions

[Frame R8i continued]



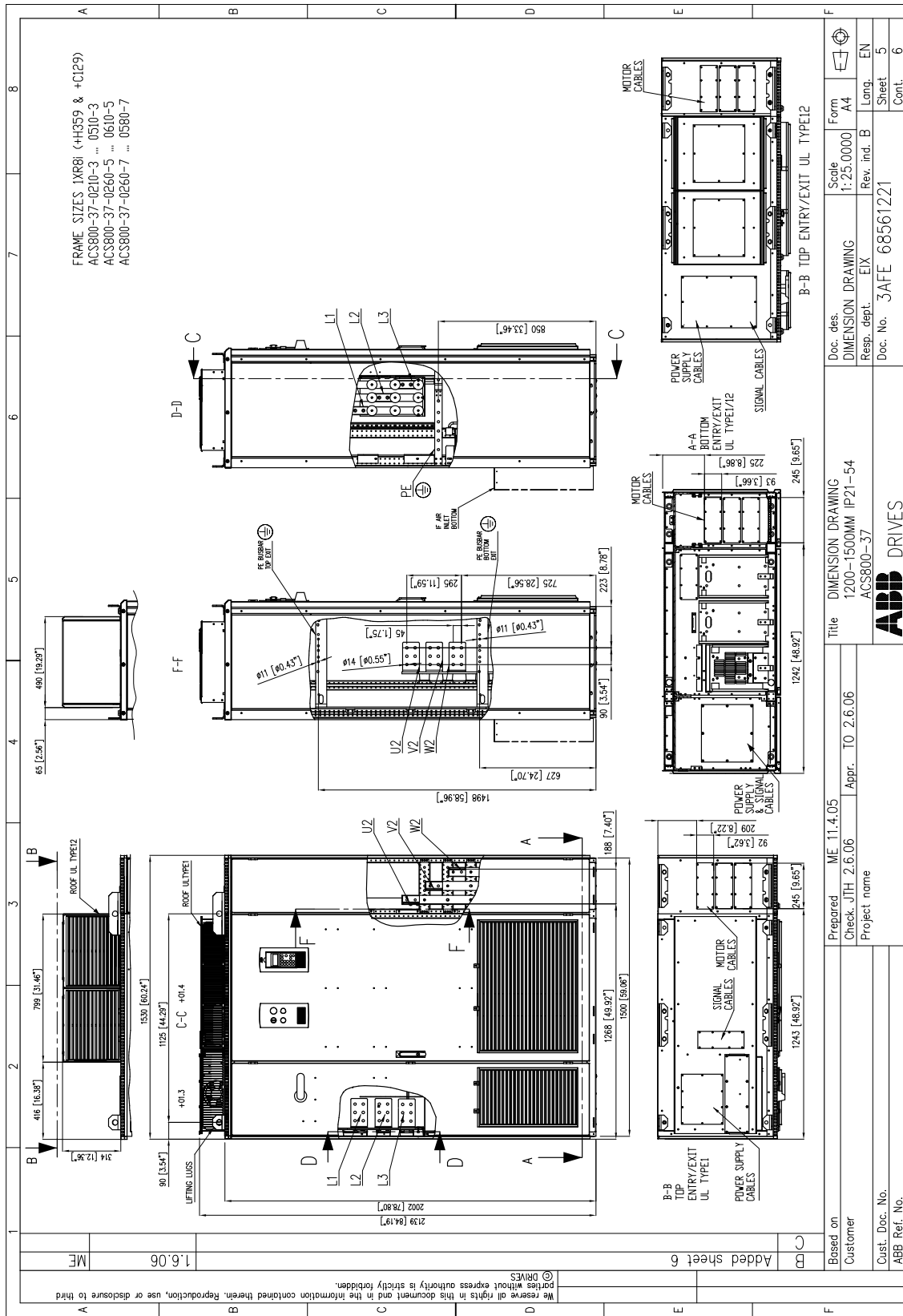
Dimensions

Frame R8i with +E202/+H359



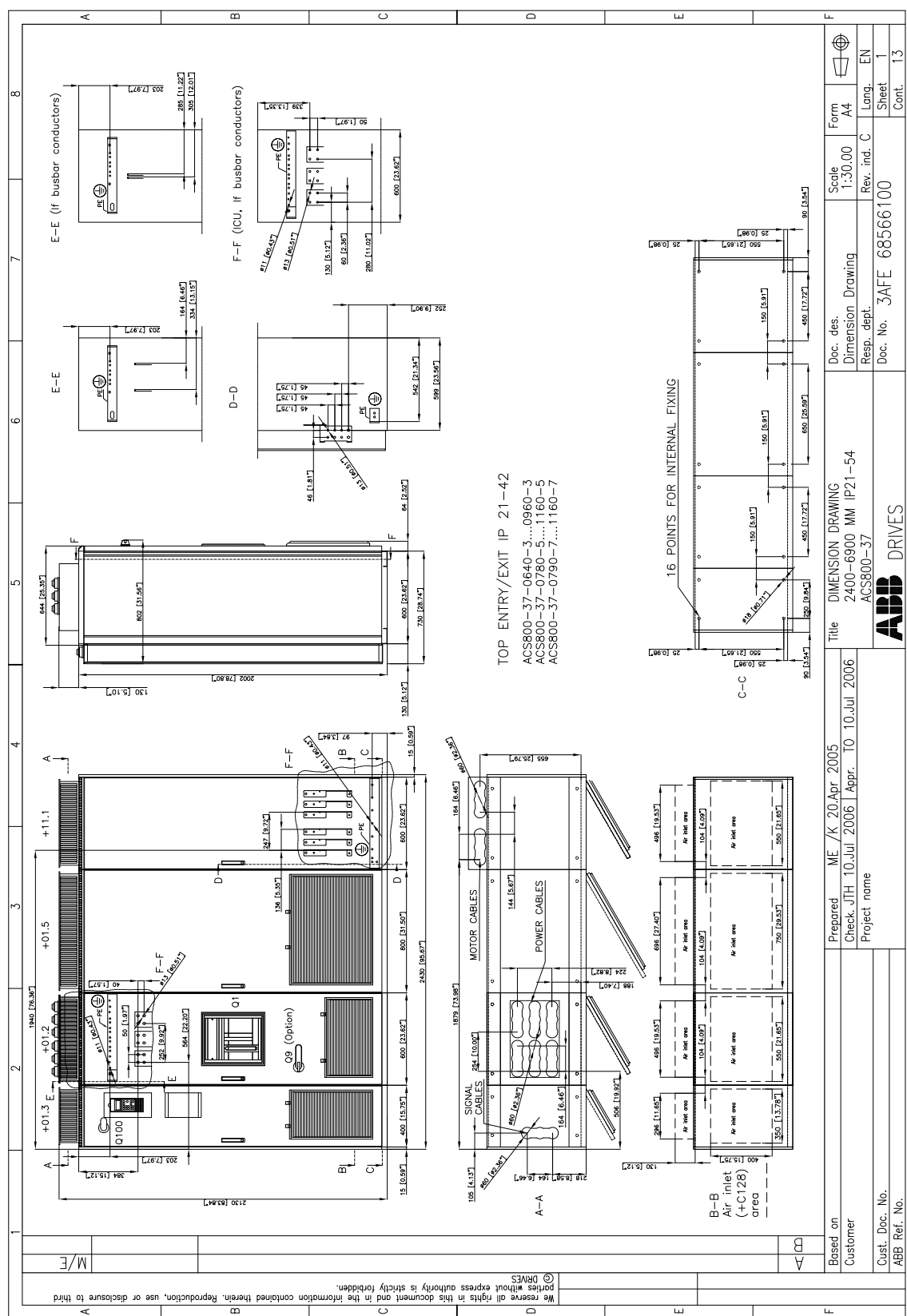
Dimensions

[Frame R8i with +E202/+H359 continued]



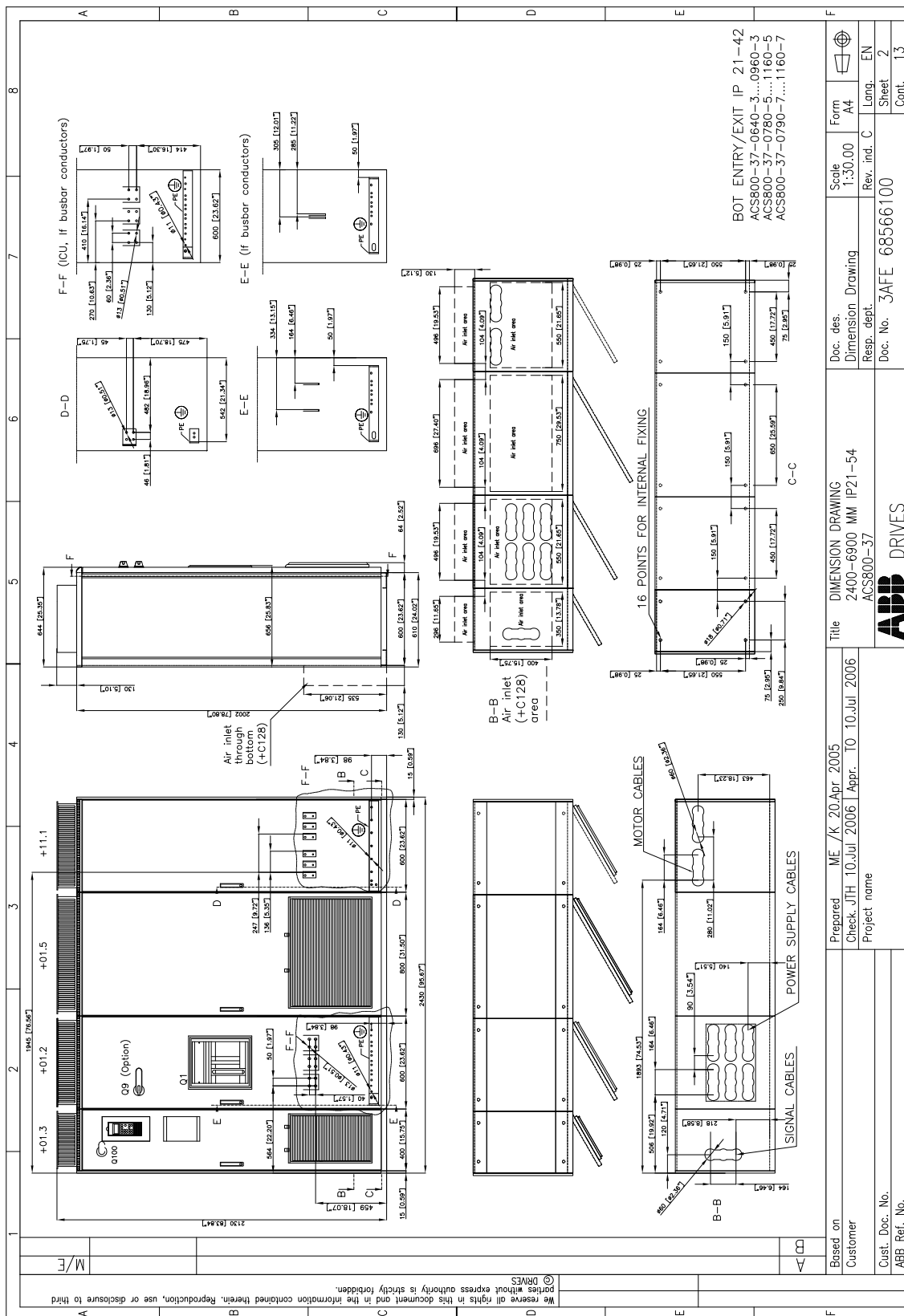
Dimensions

Frame 2xR8i

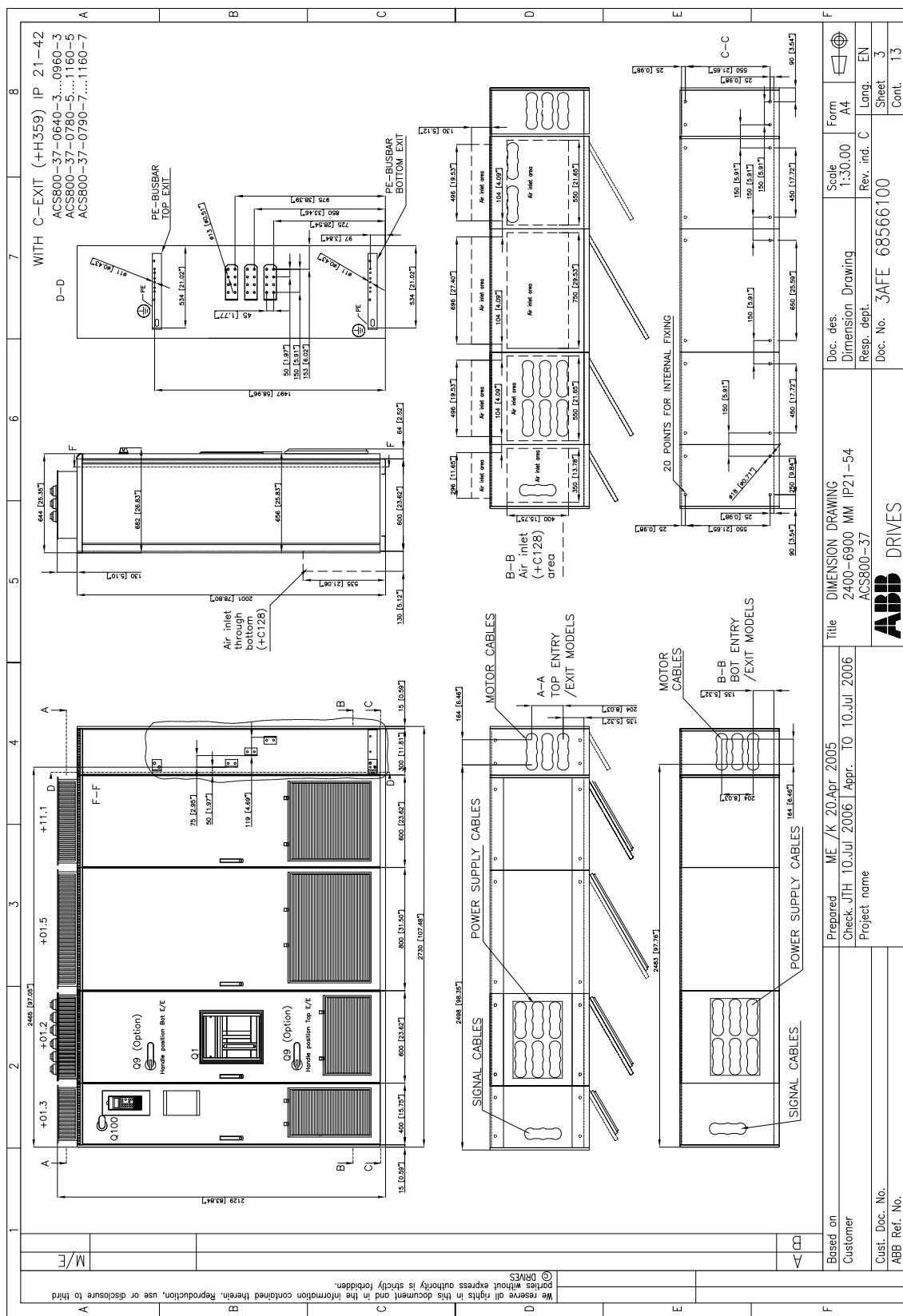


Dimensions

[Frame 2xR8i continued]

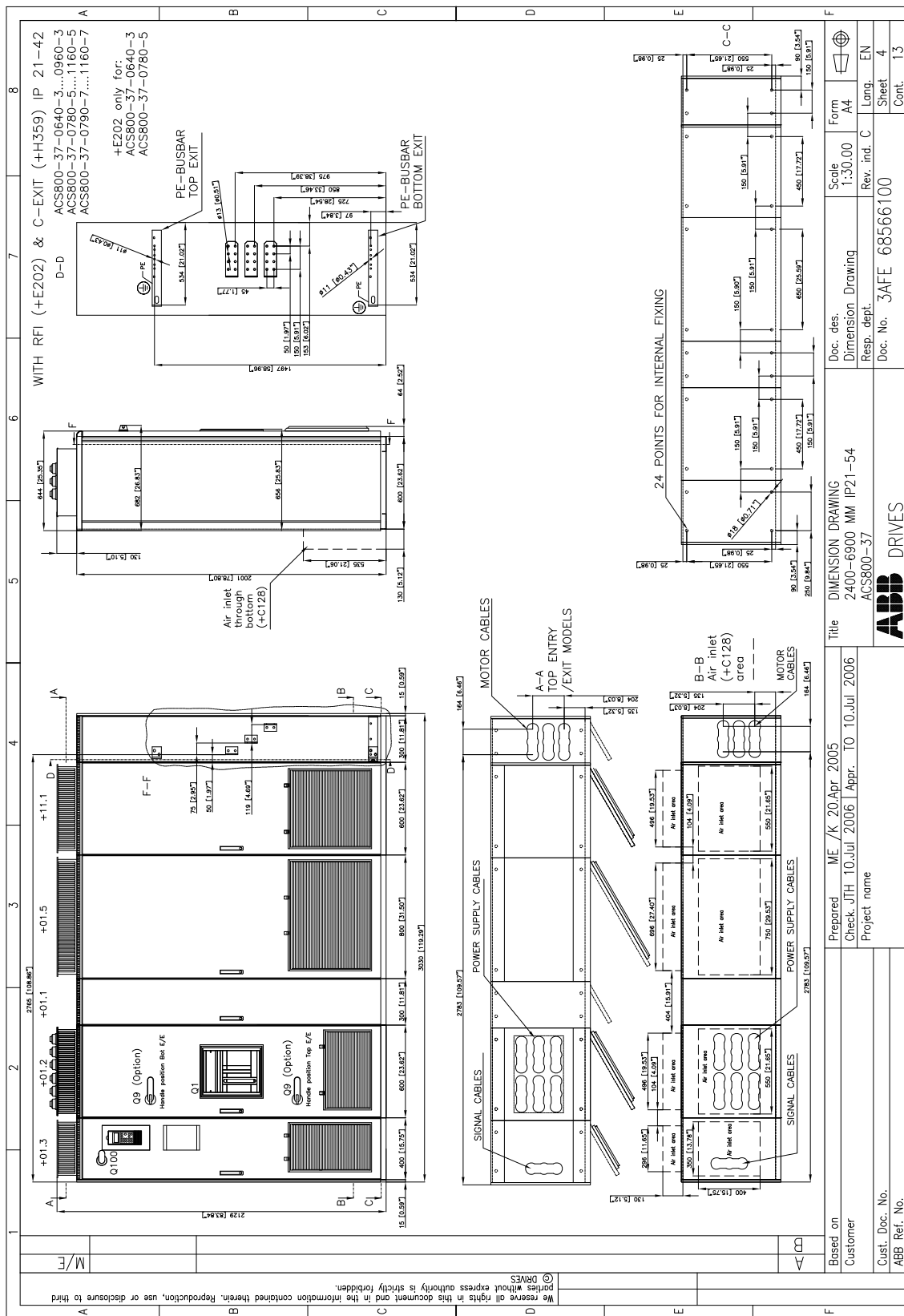


[Frame 2xR8i continued]



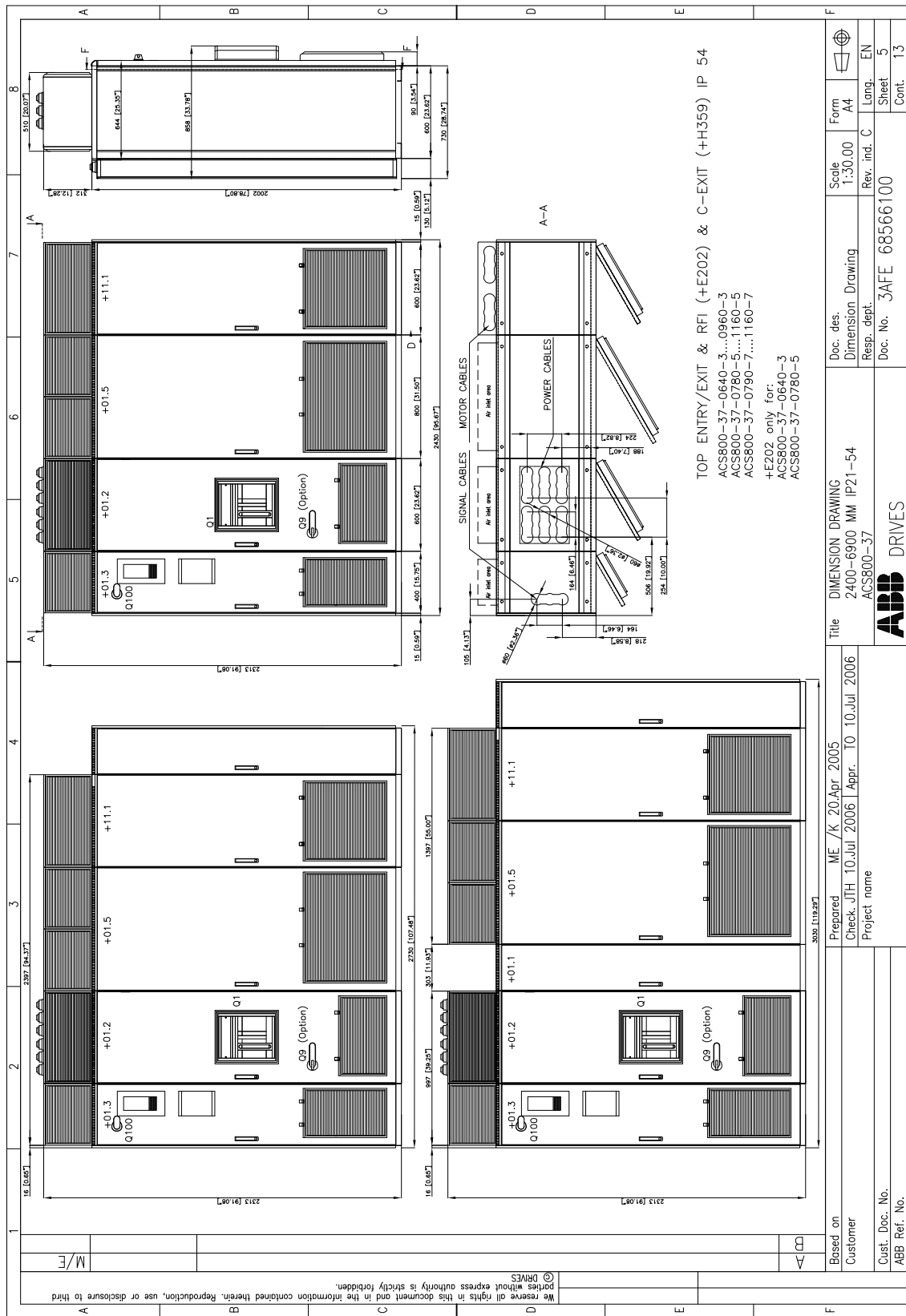
Dimensions

[Frame 2xR8i continued]



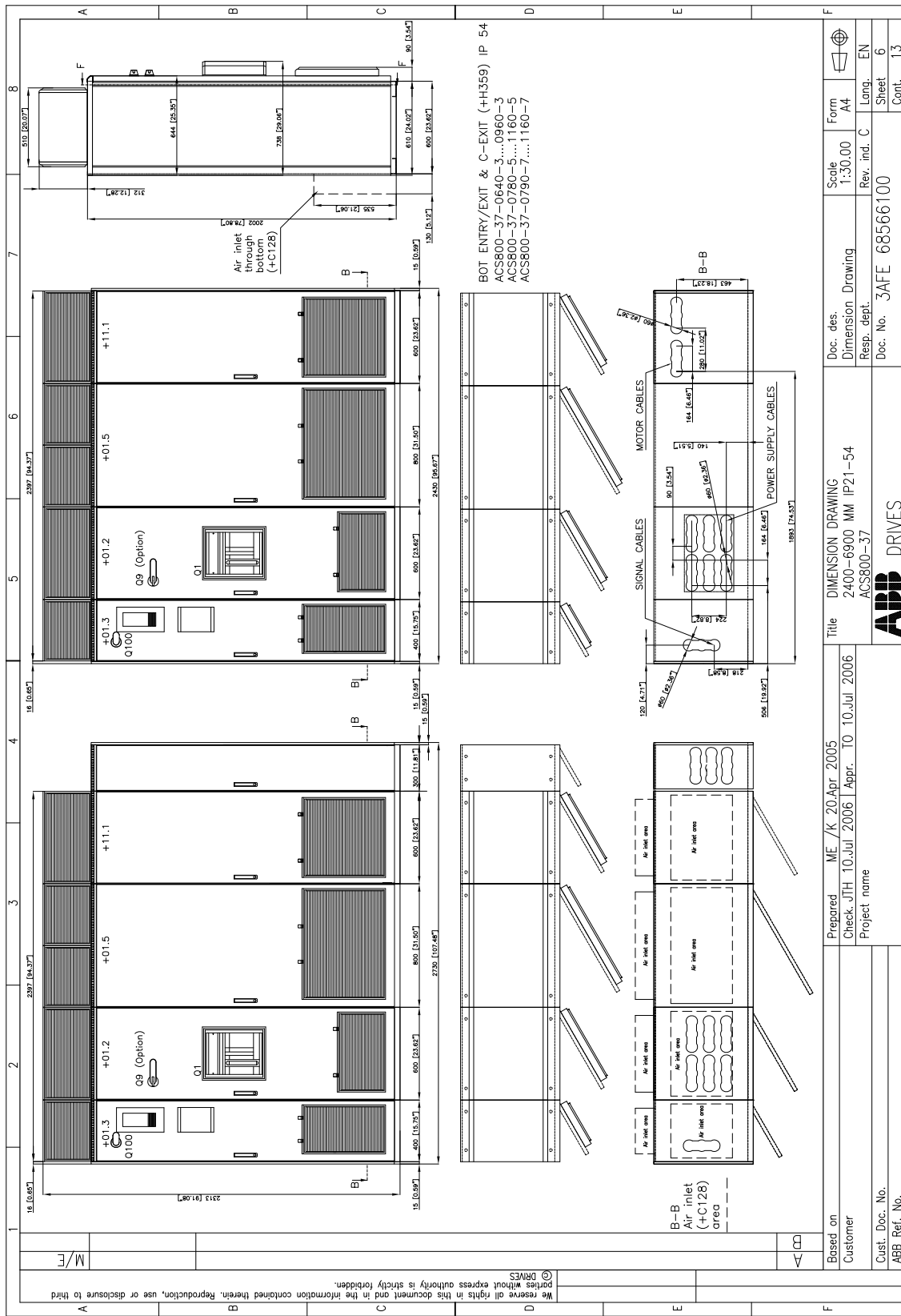
Dimensions

[Frame 2xR8i continued]



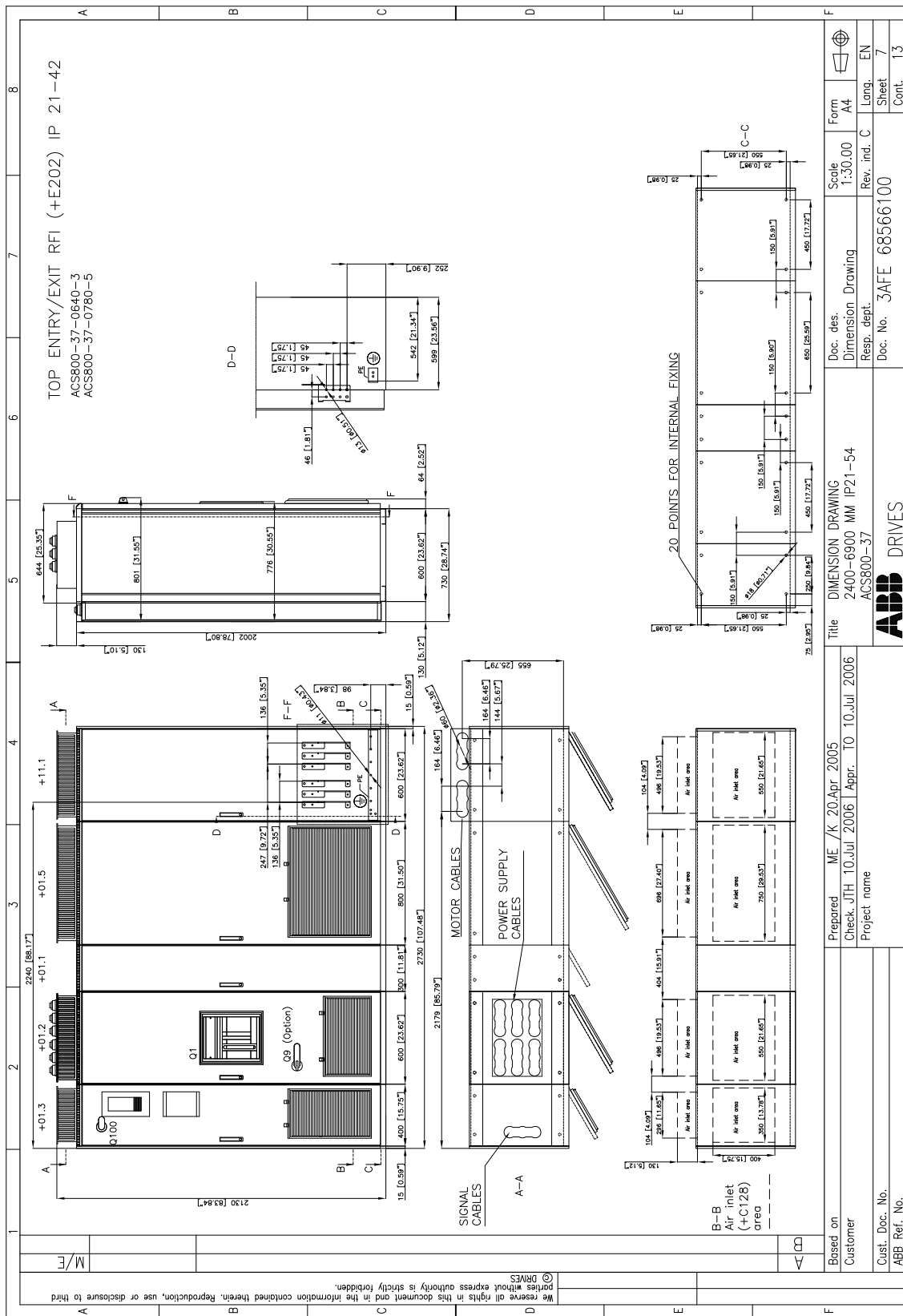
Dimensions

[Frame 2xR8i continued]

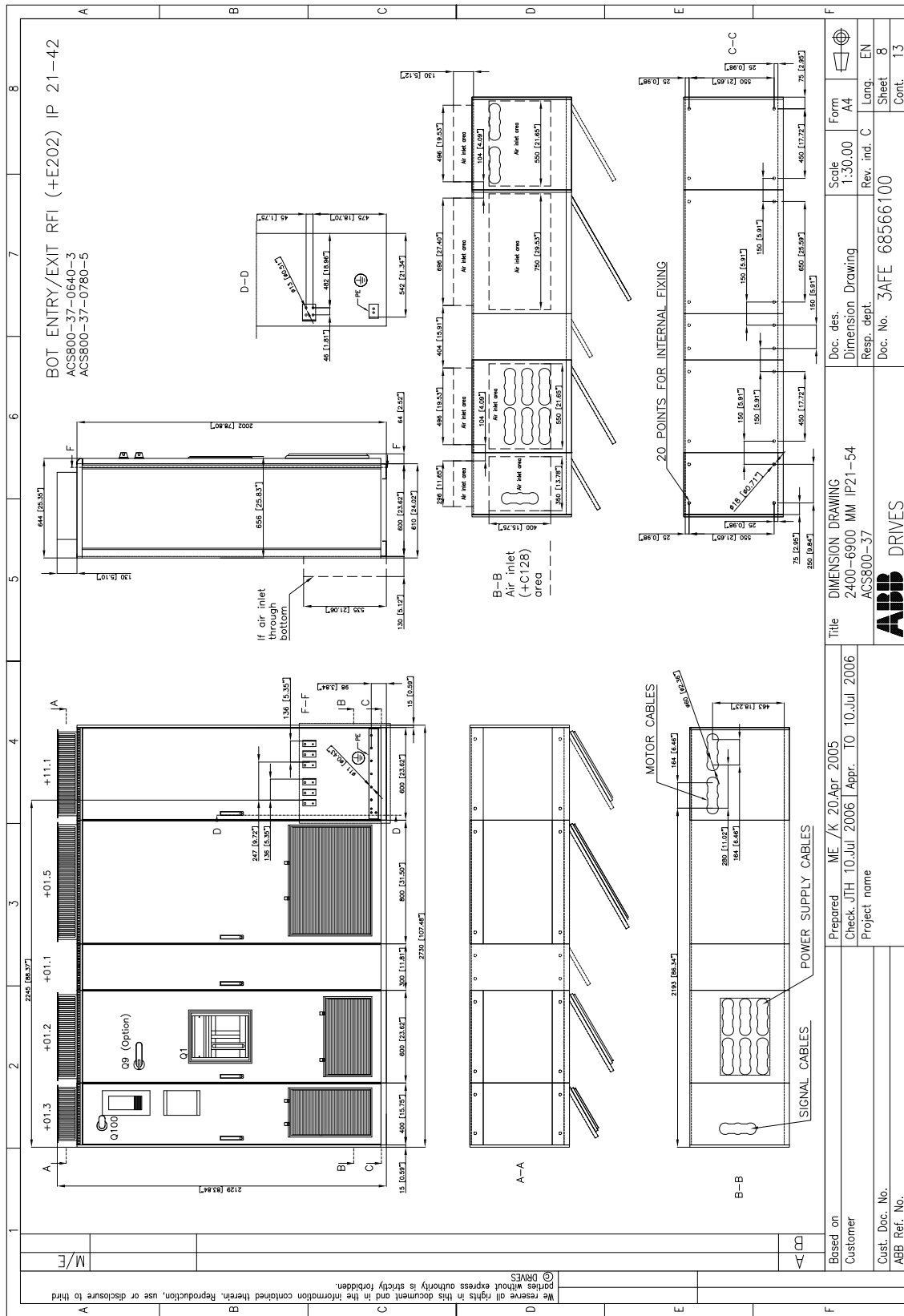


Dimensions

[Frame 2xR8i continued]

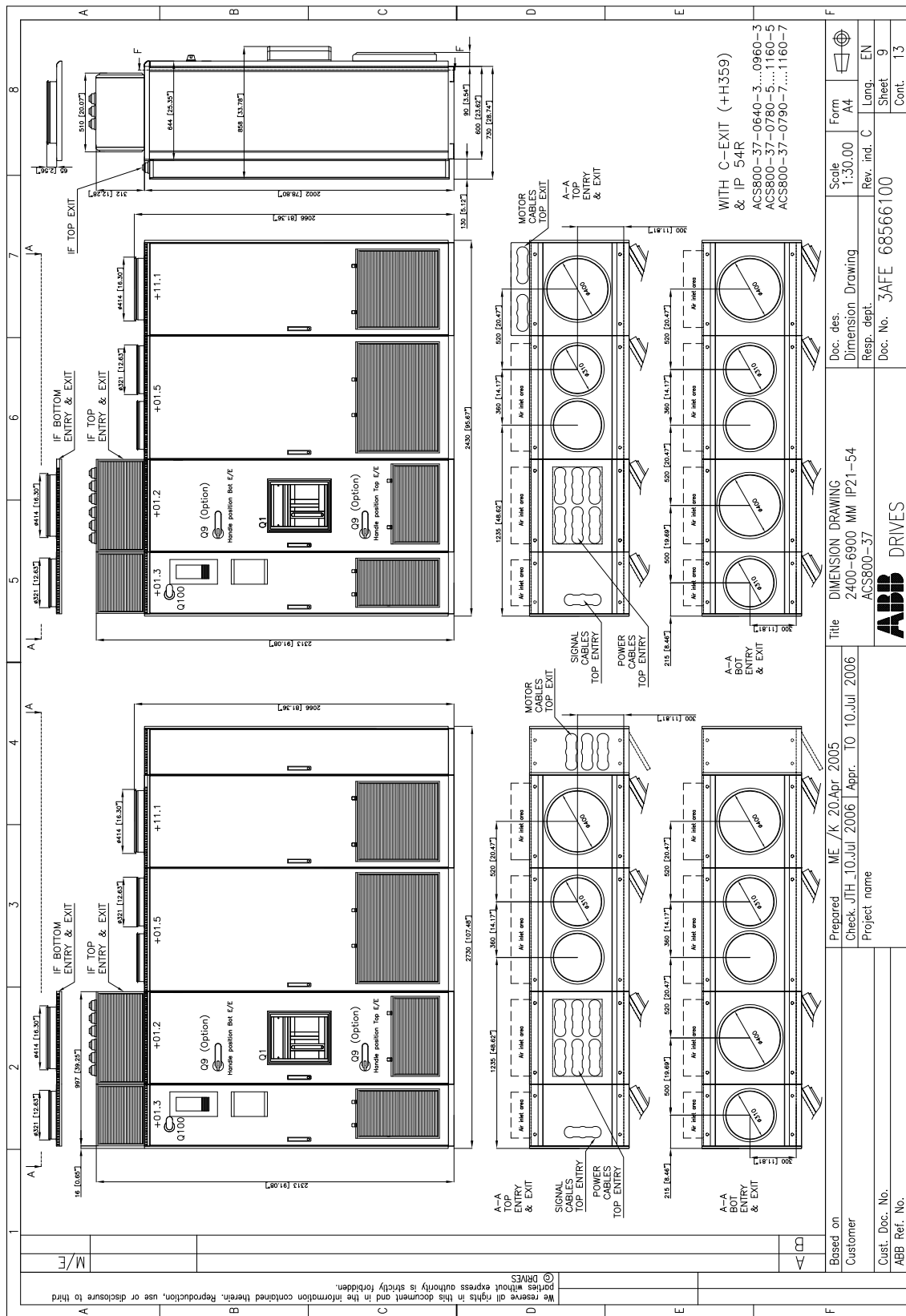


[Frame 2xR8i continued]



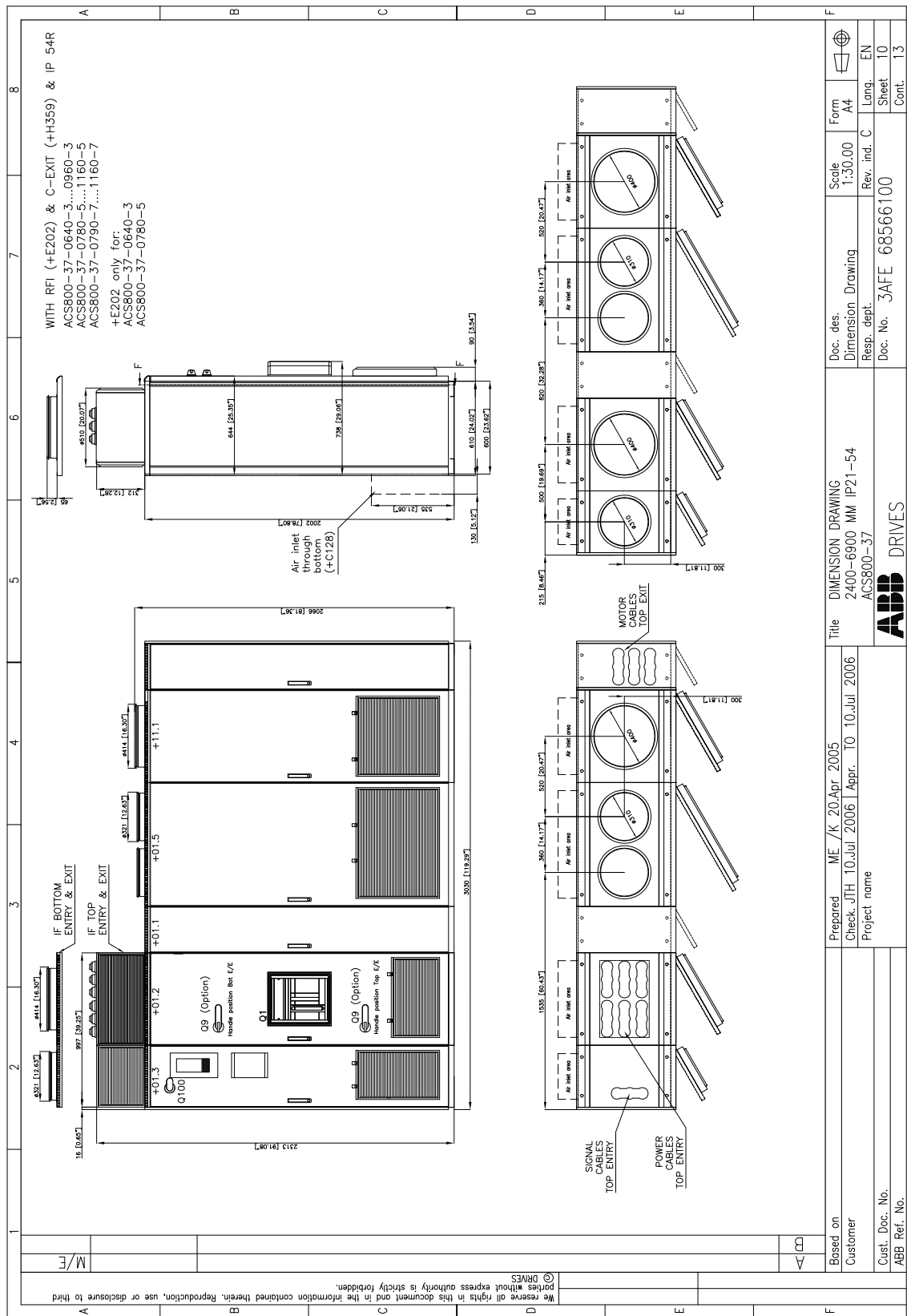
Dimensions

[Frame 2xR8i continued]



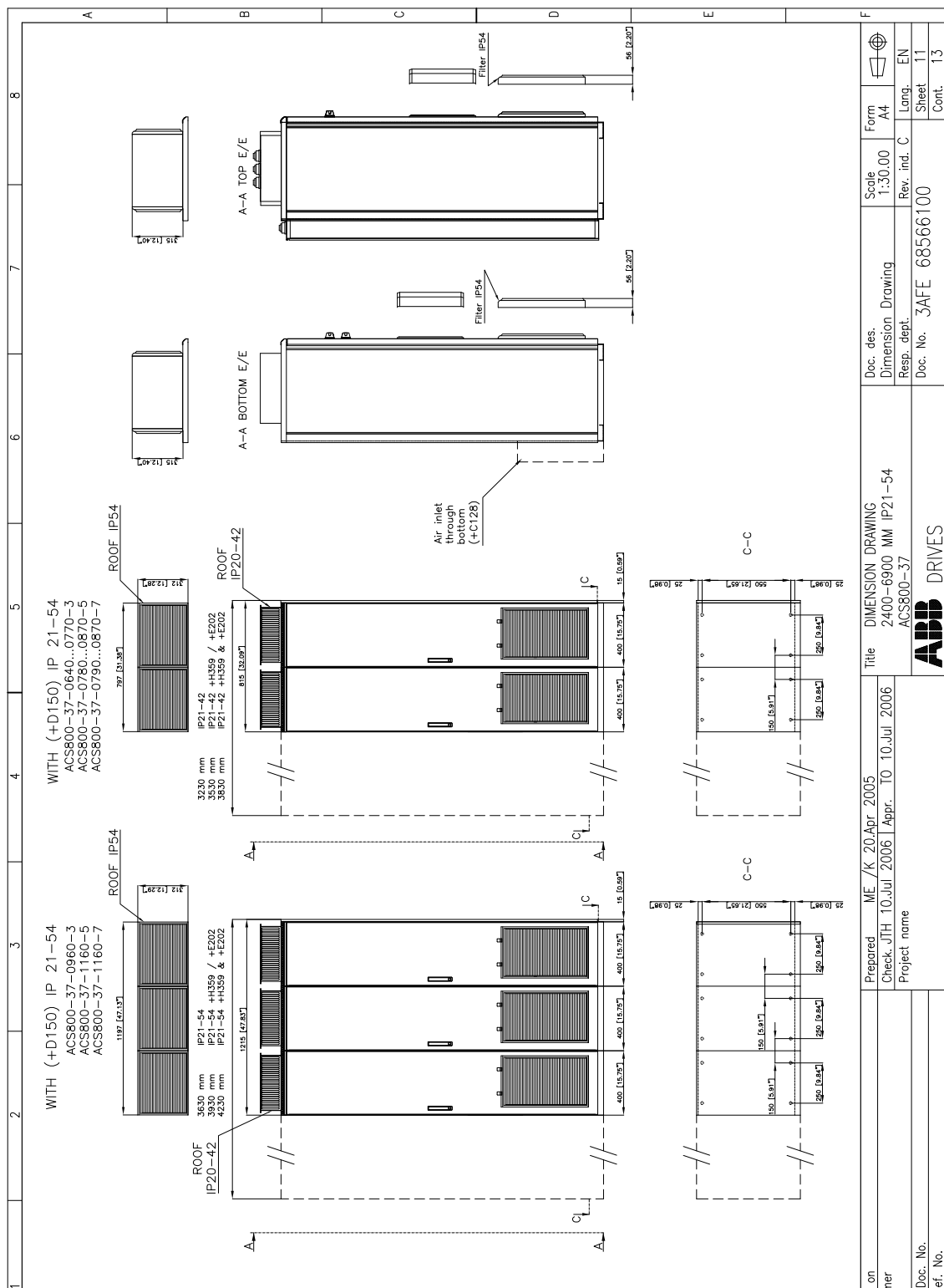
Dimensions

[Frame 2xR8i continued]



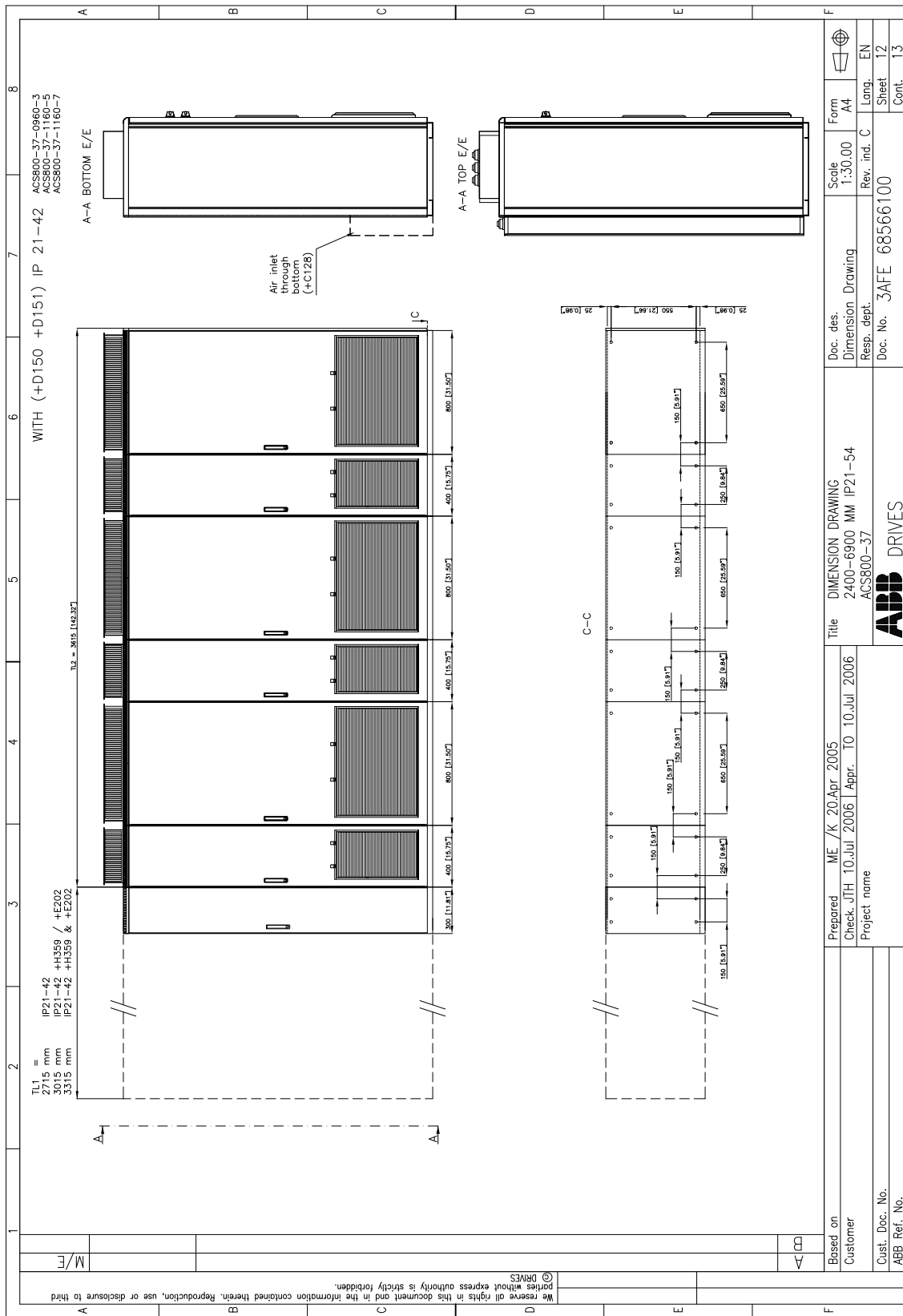
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[Frame 2xR8i continued]



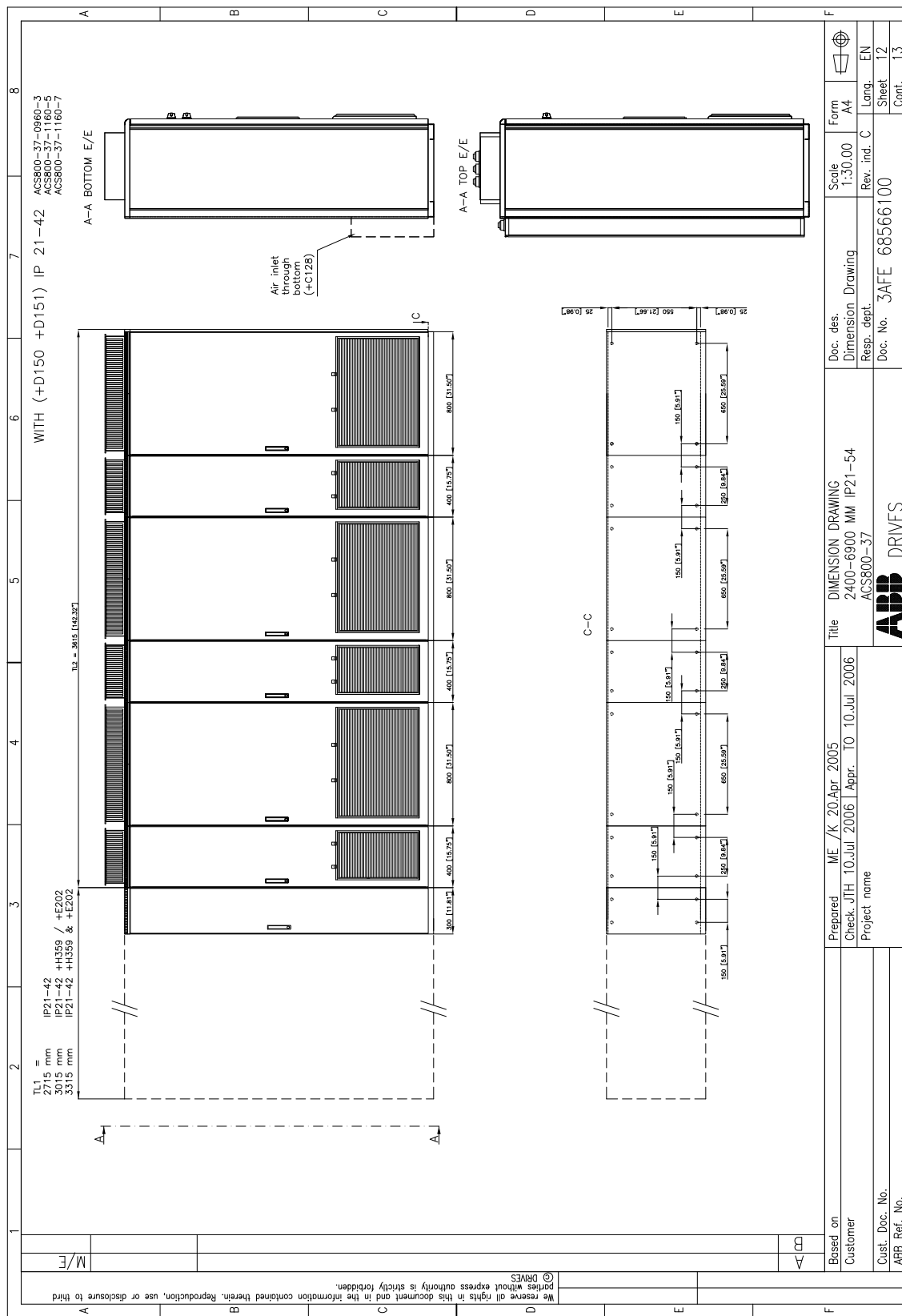
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[Frame 2xR8i continued]



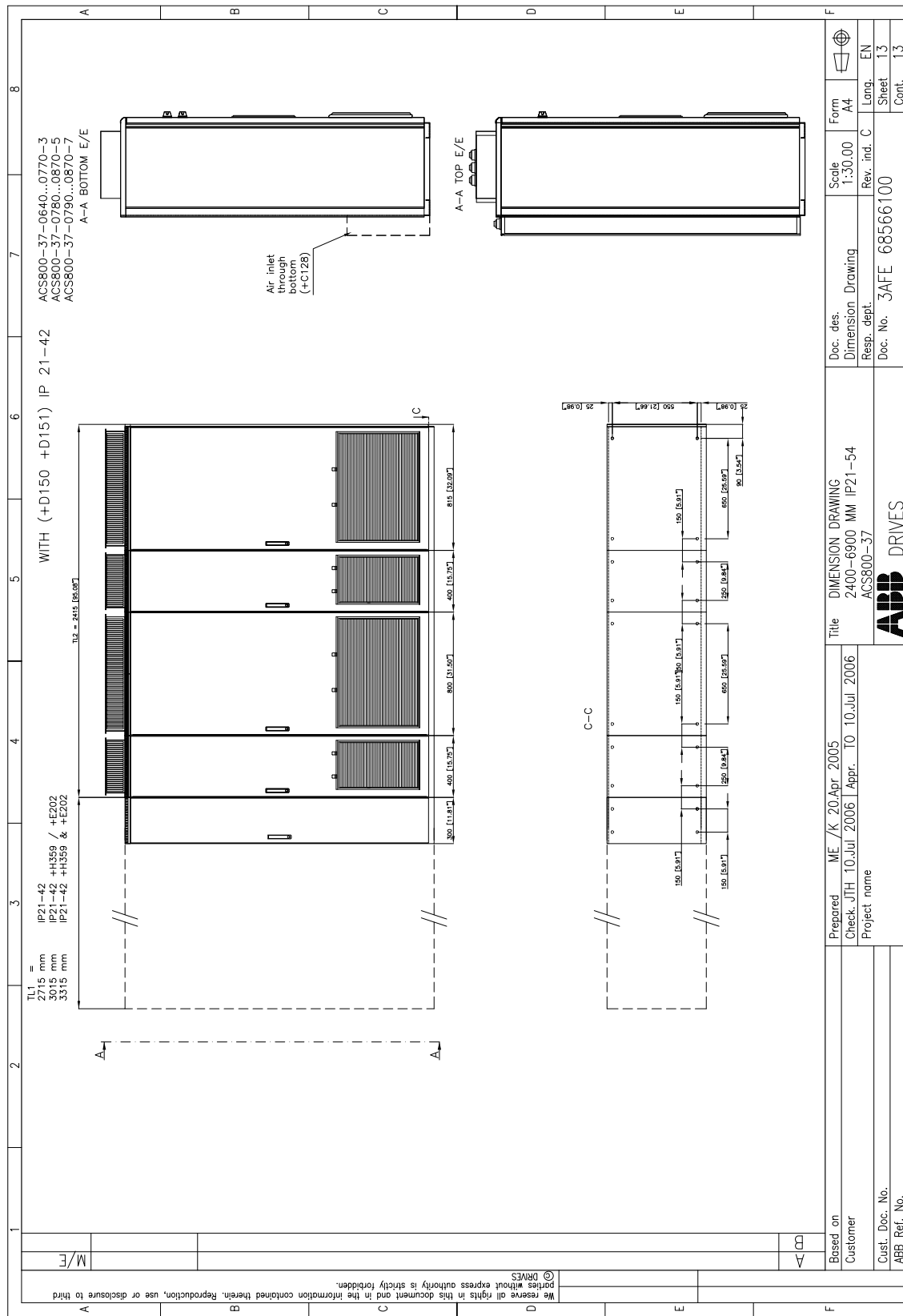
Dimensions

[Frame 2xR8i continued]



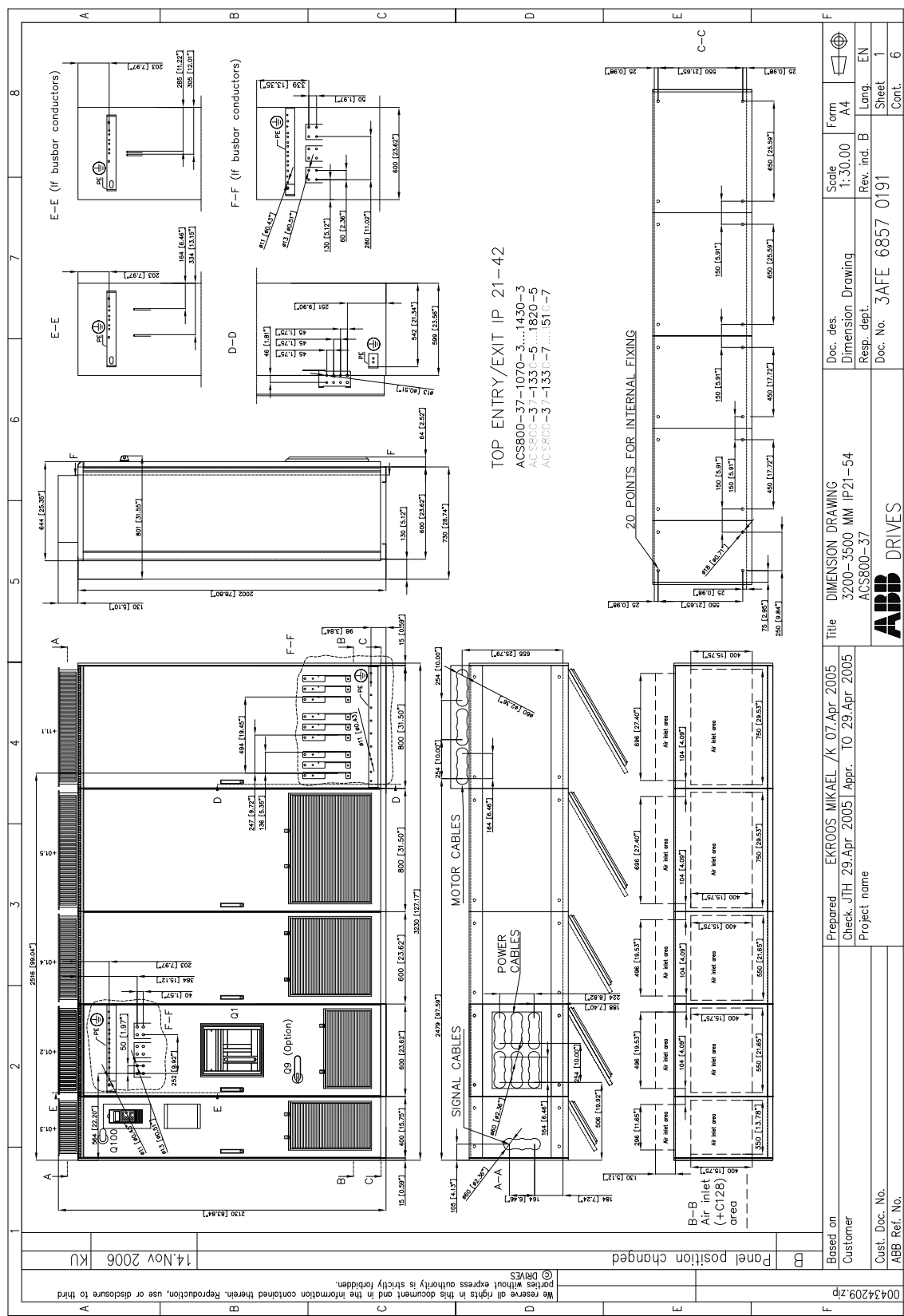
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[Frame 2xR8i continued]



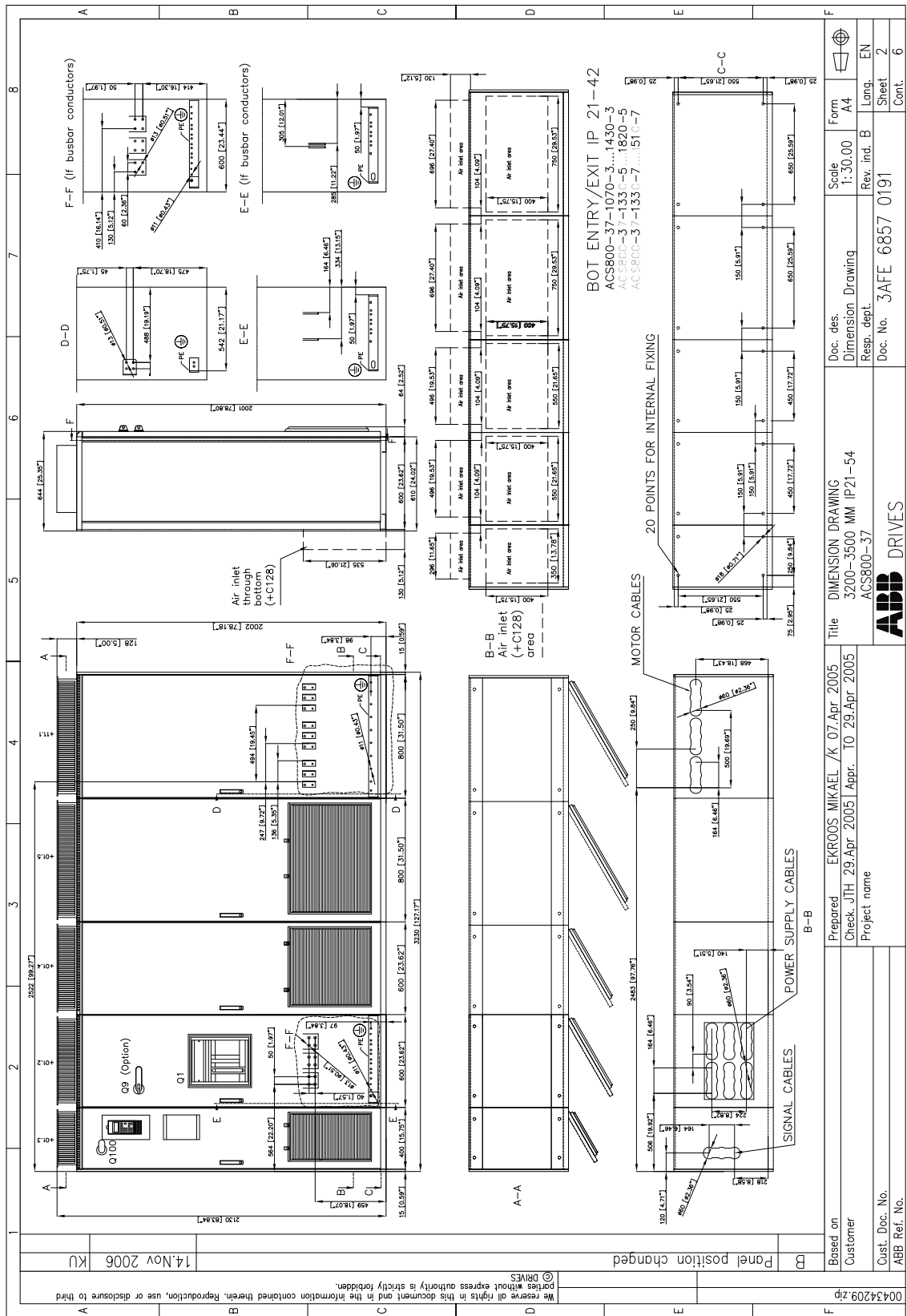
Dimensions

Frame 3xR8i



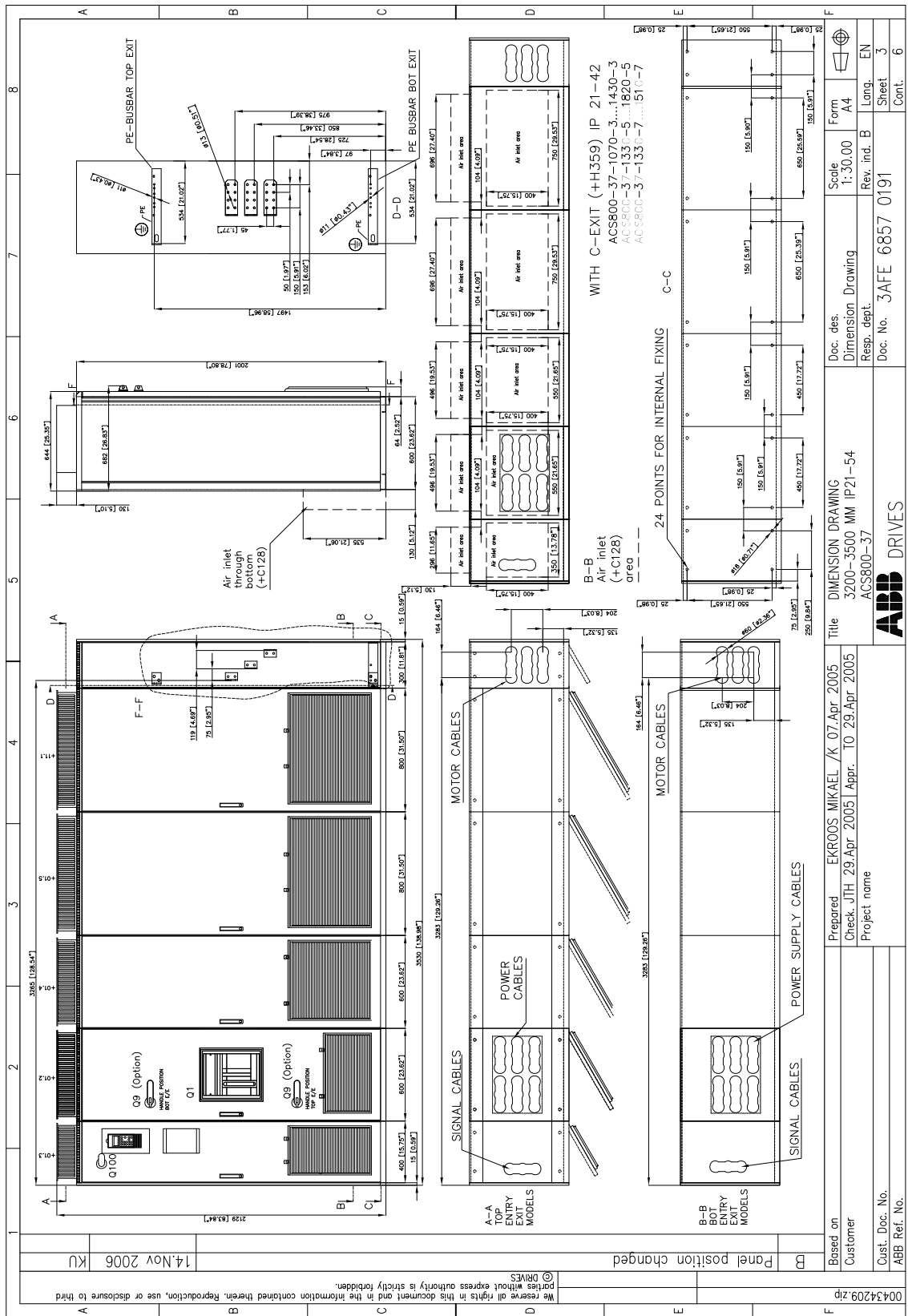
Dimensions

[Frame 3xR8i continued]



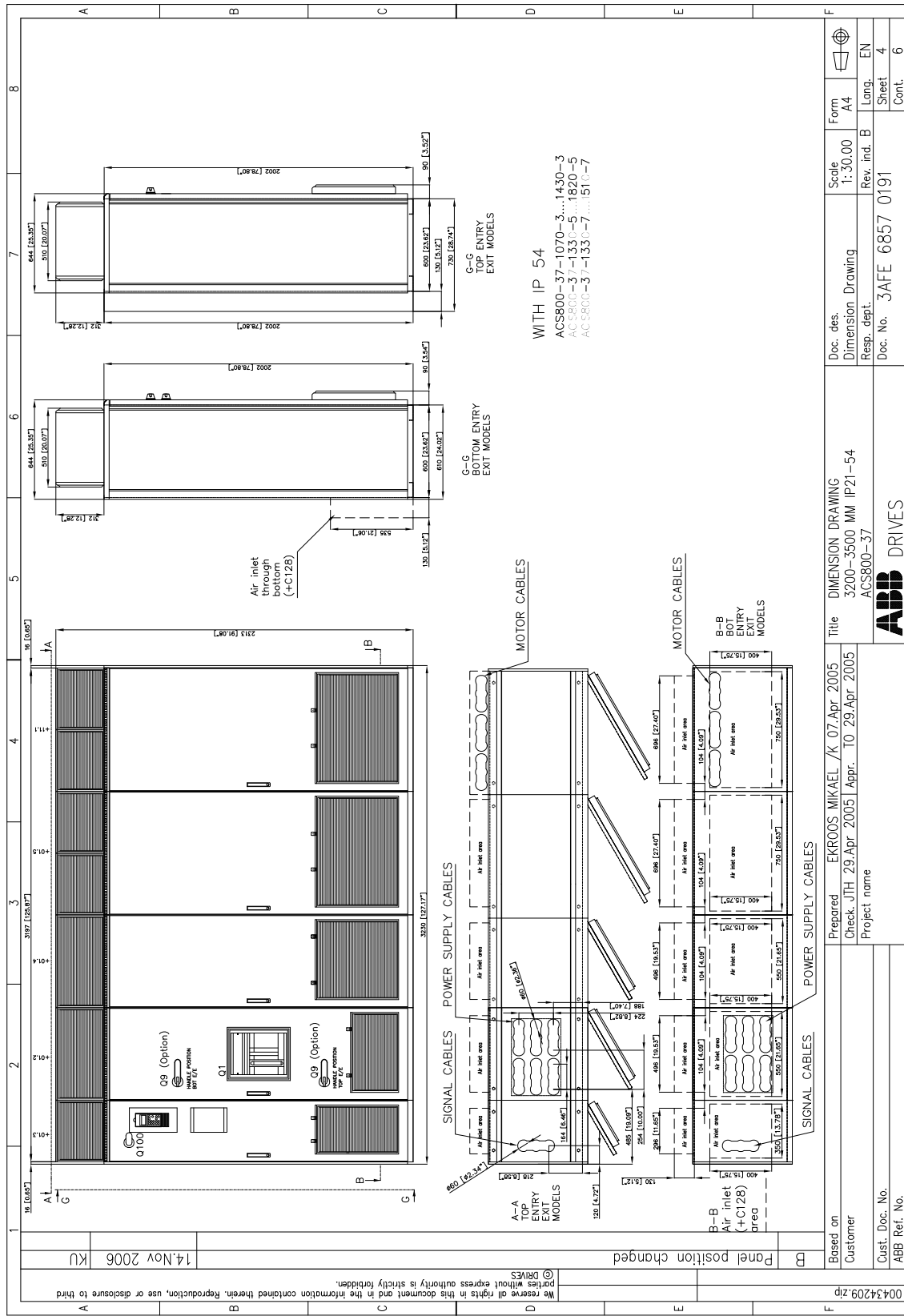
Dimensions

[Frame 3xR8i continued]



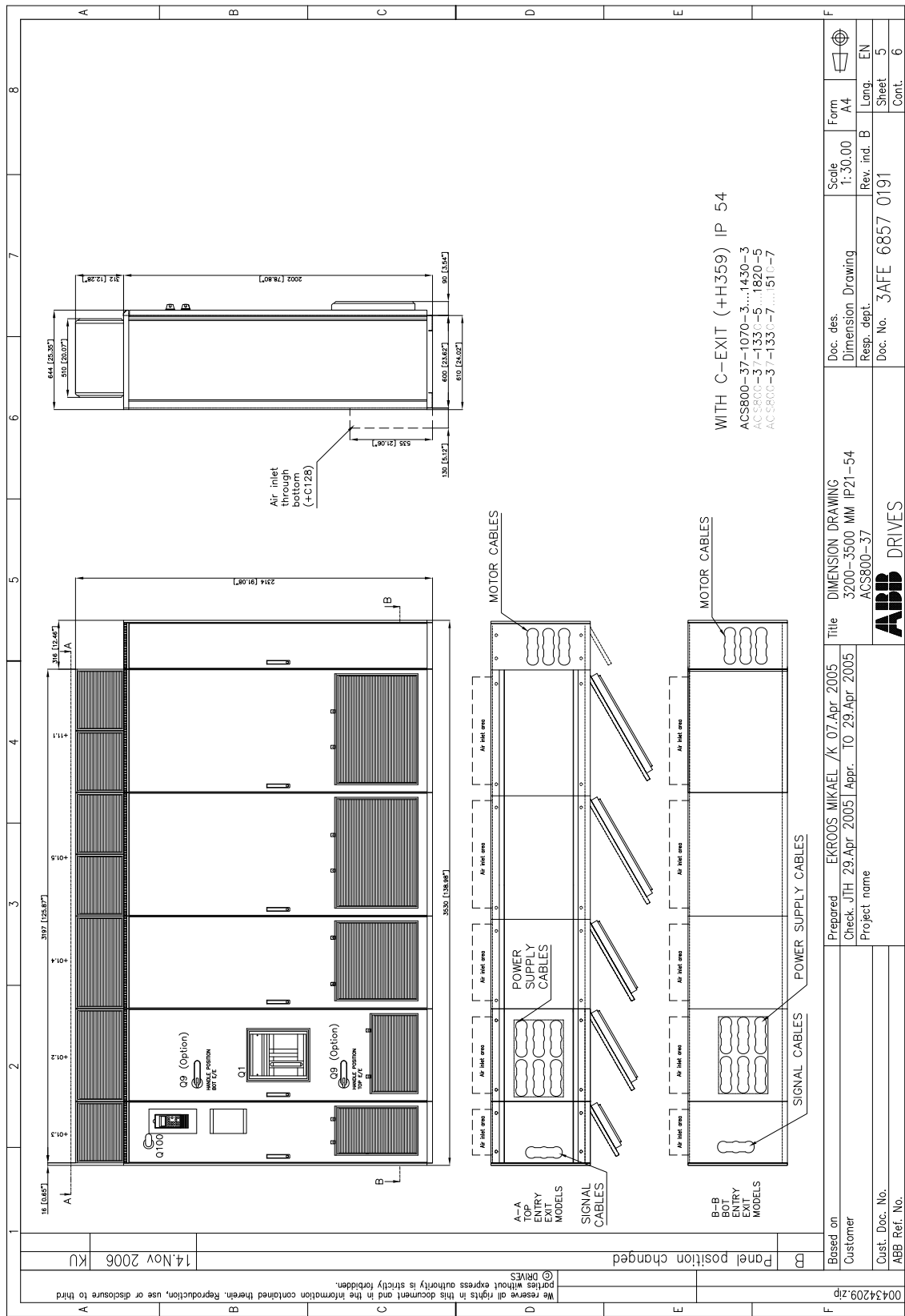
Dimensions

[Frame 3xR8i continued]



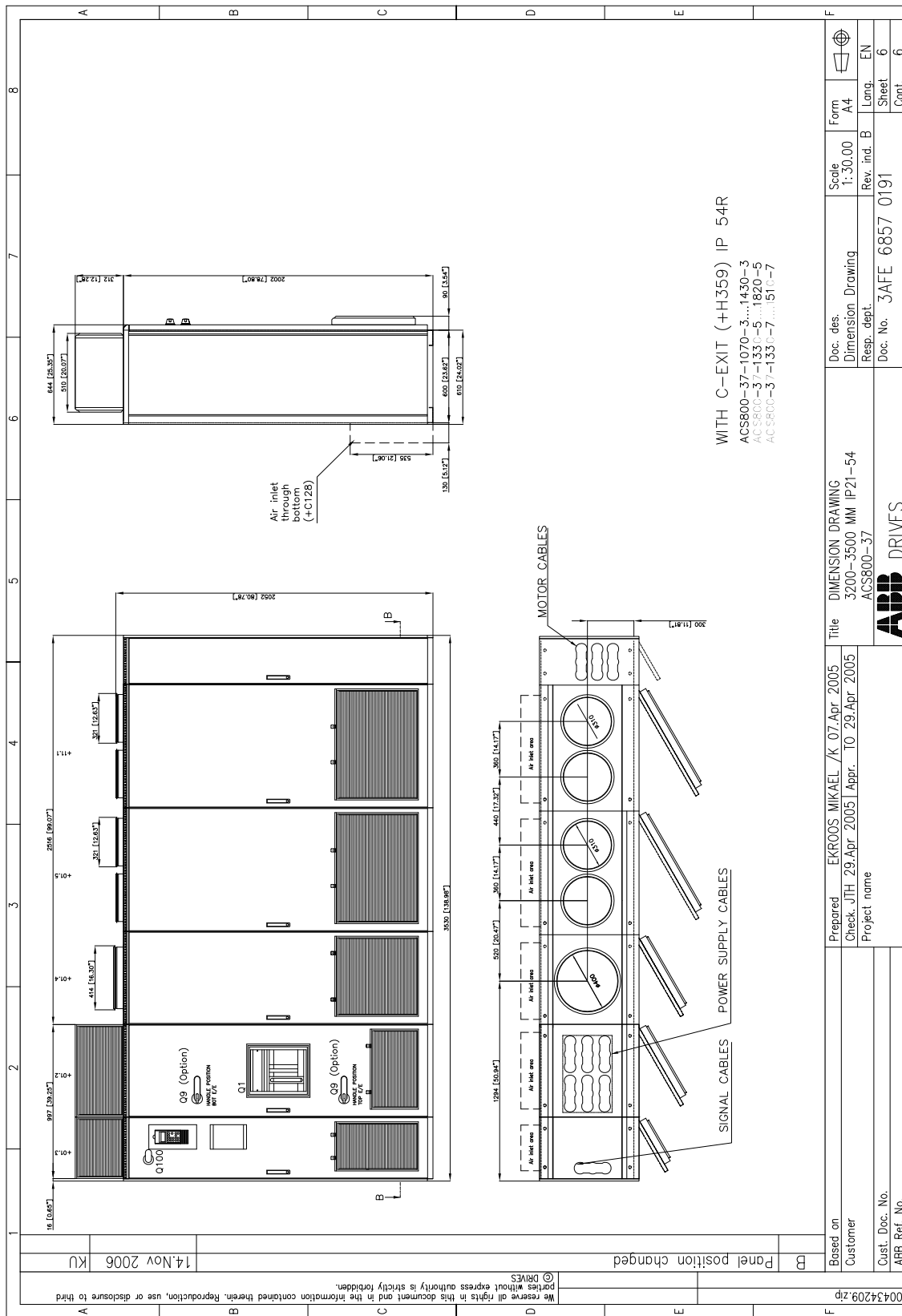
Dimensions

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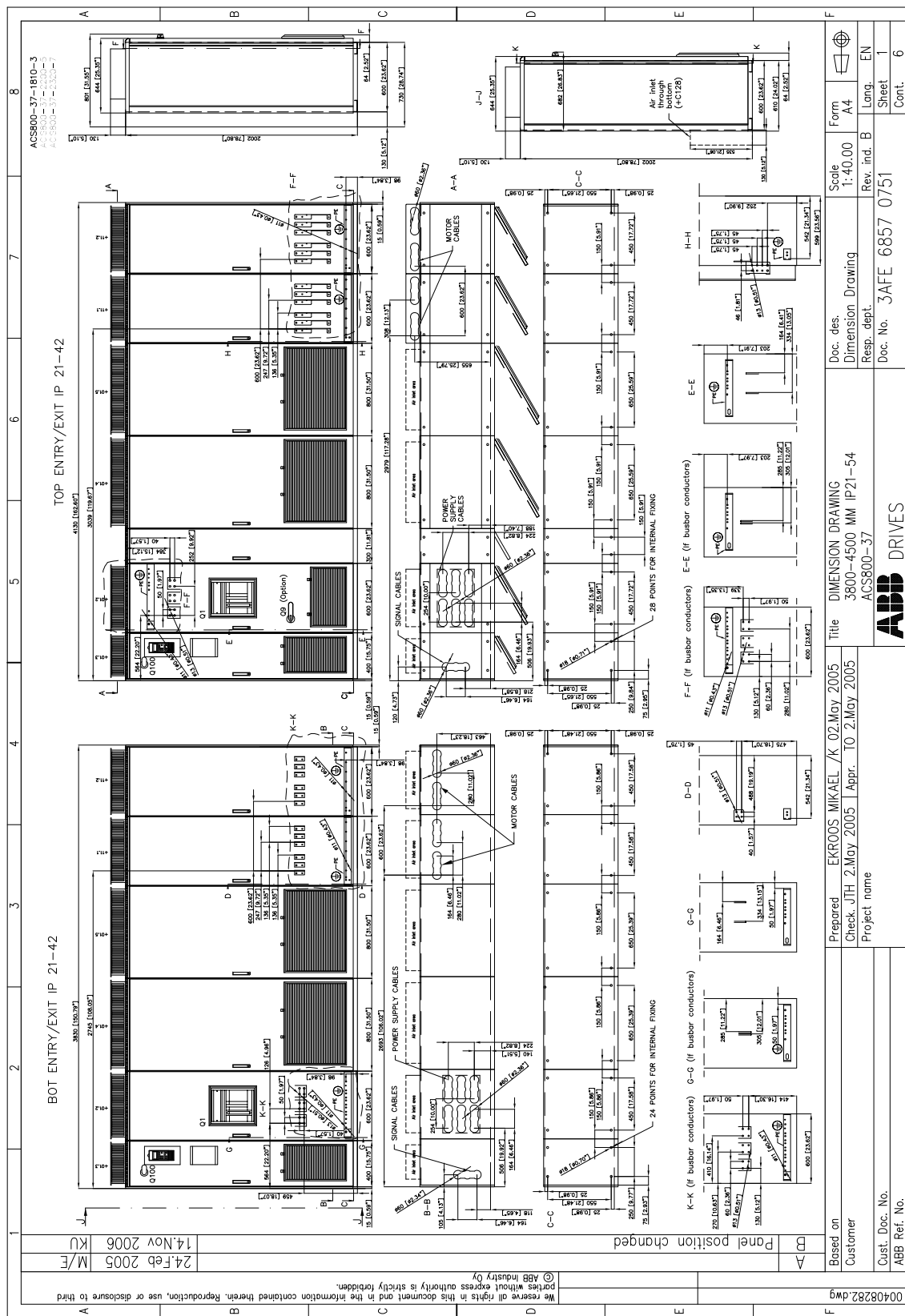
Dimensions

[Frame 3xR8i continued]



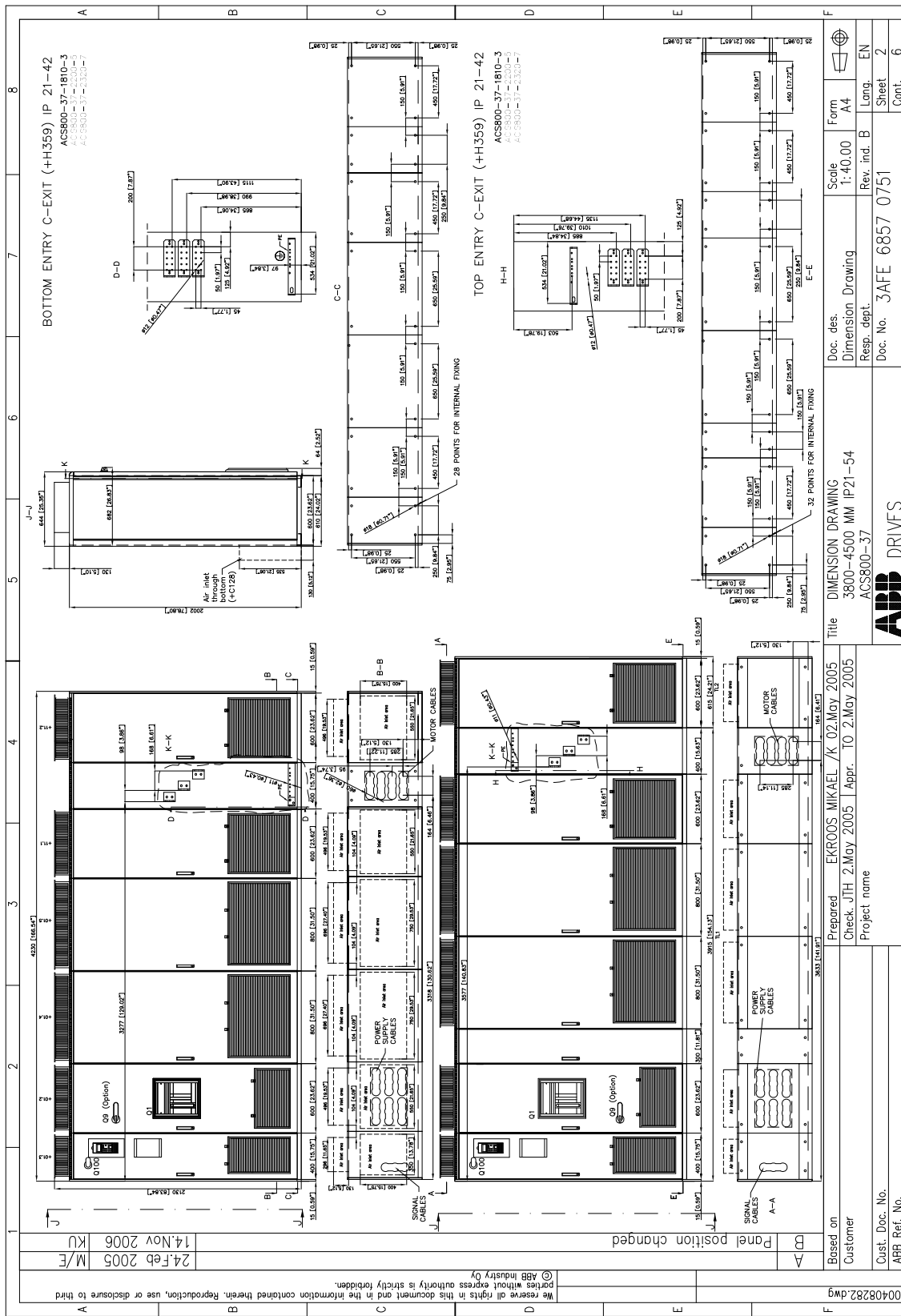
Dimensions

Frame 4xR8i



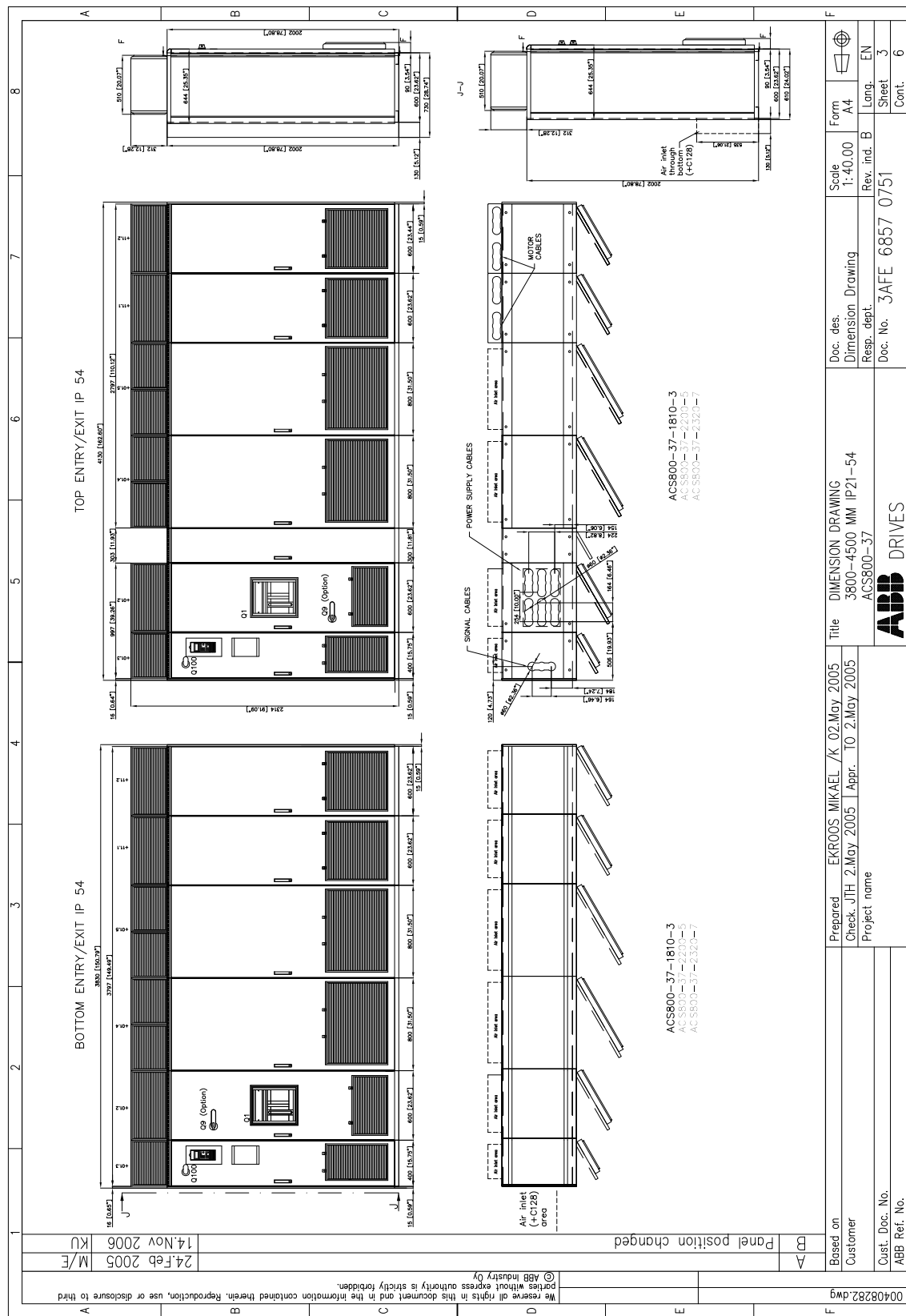
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[Frame 4xR8i continued]



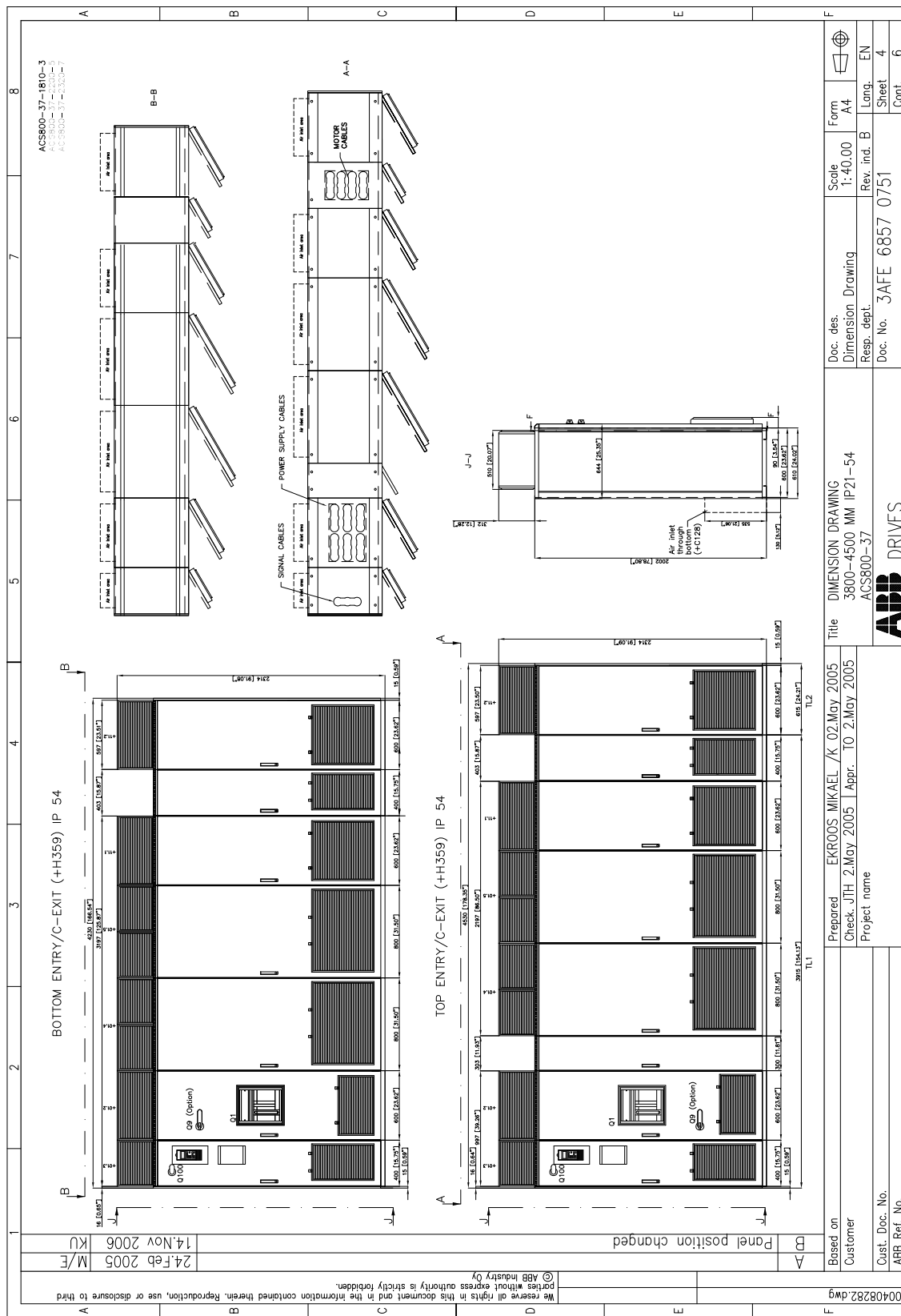
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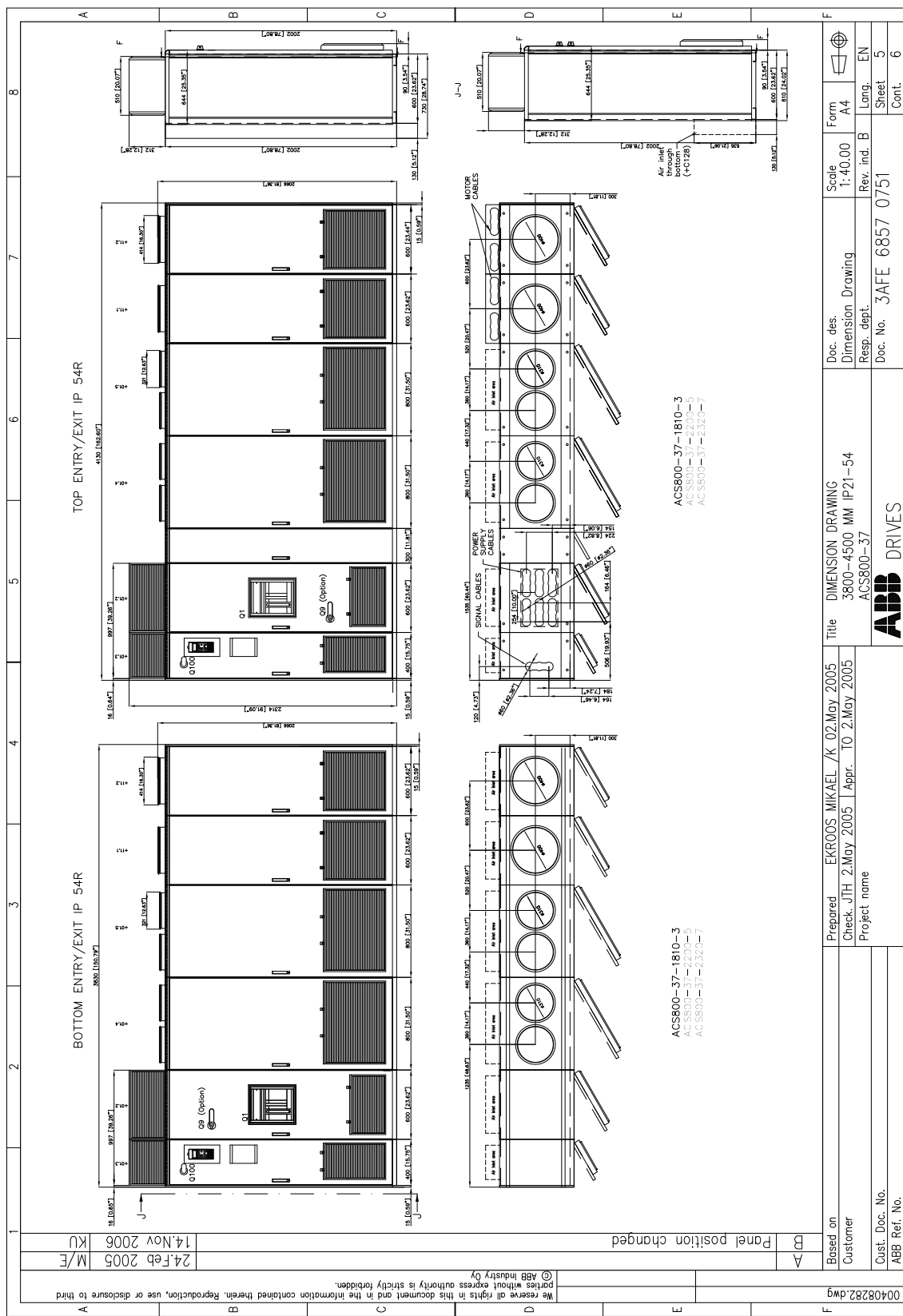


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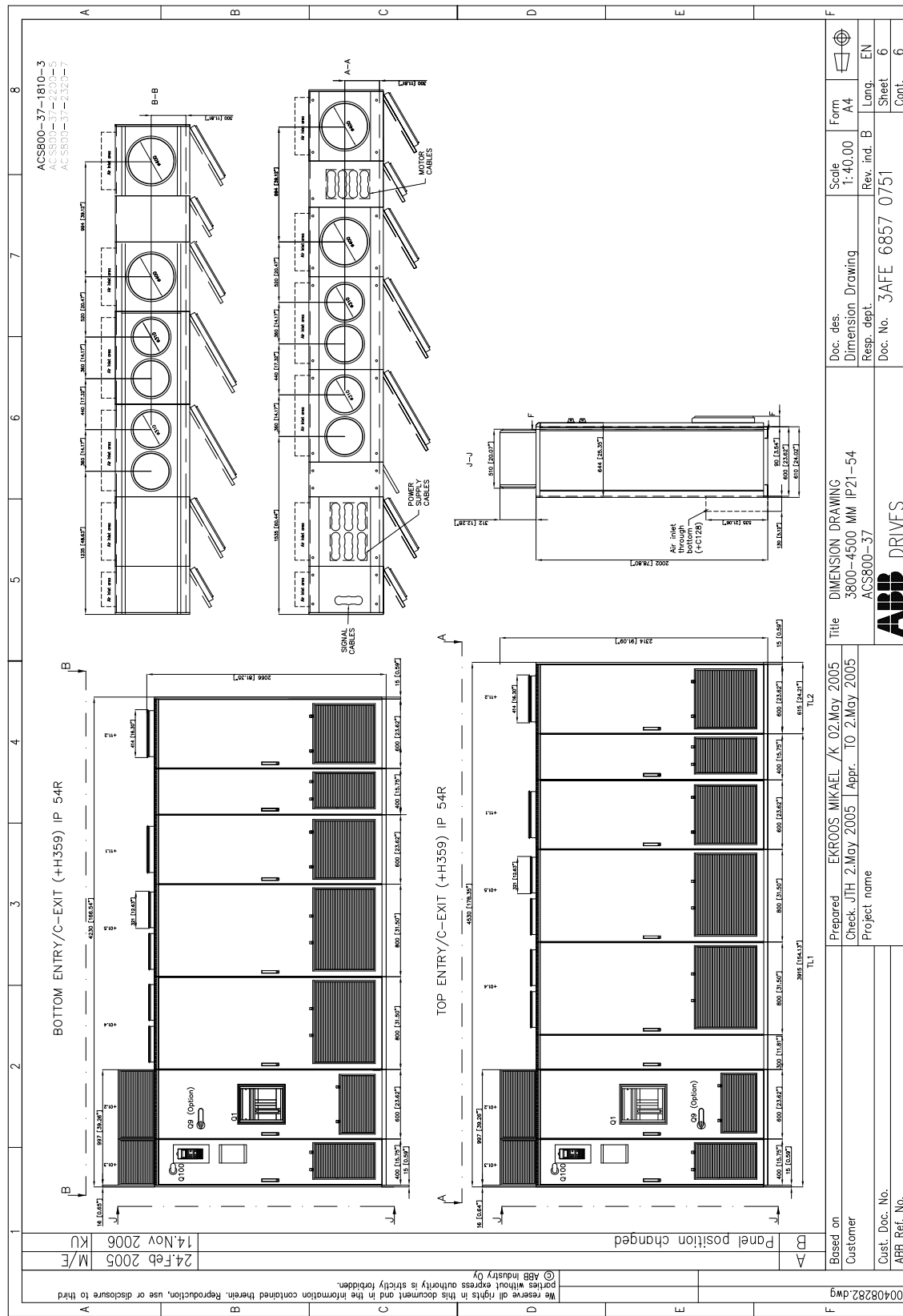


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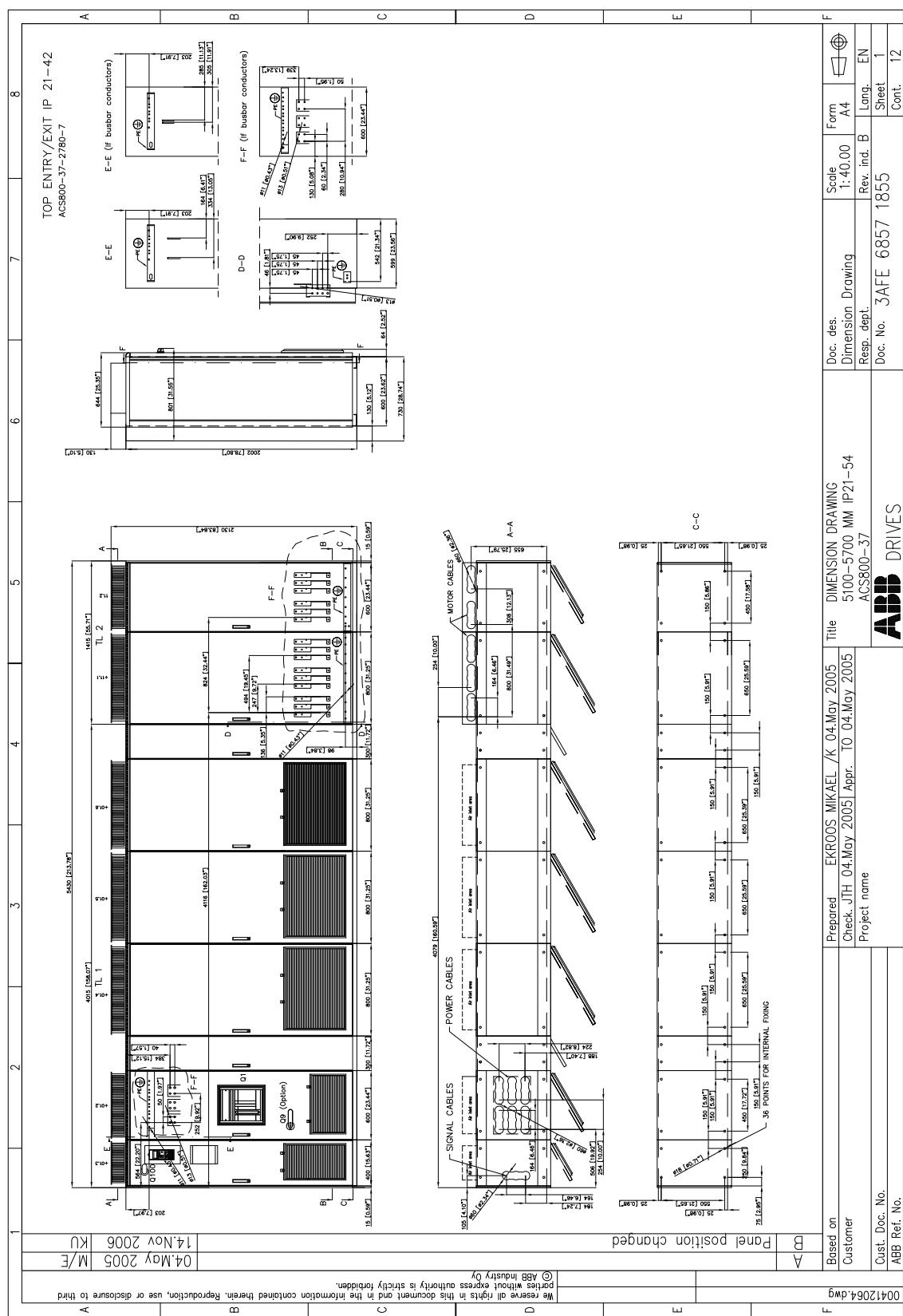
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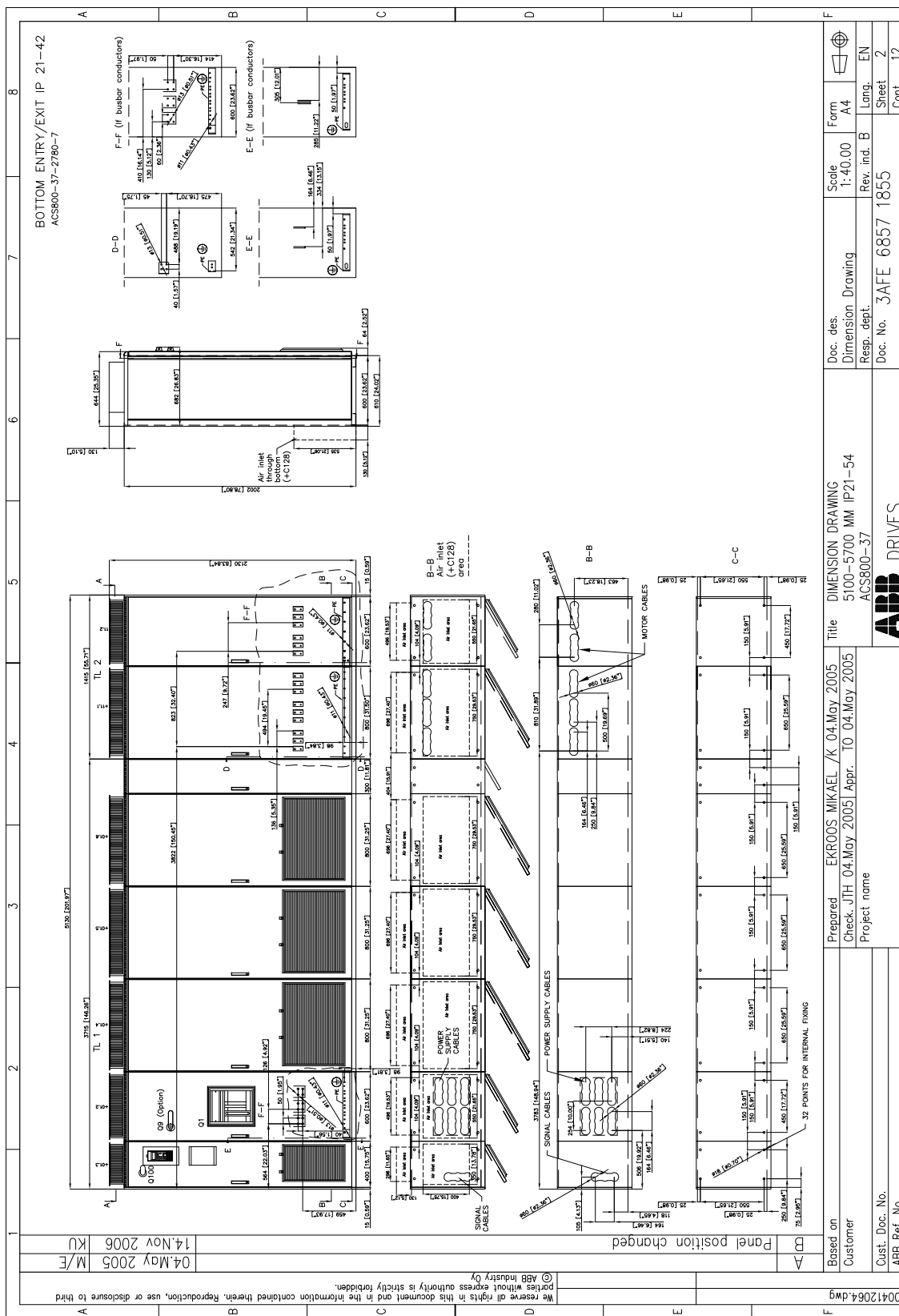
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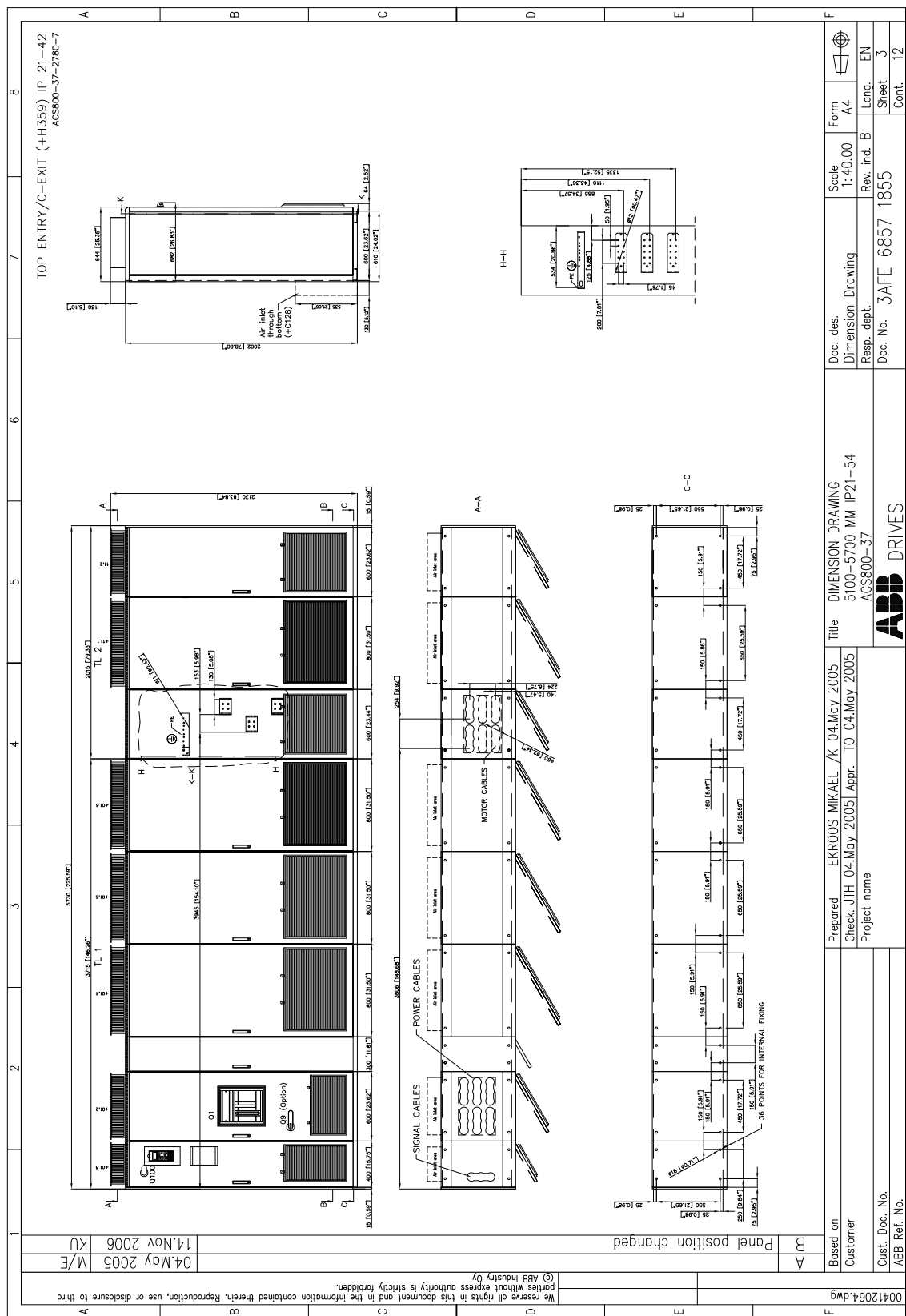
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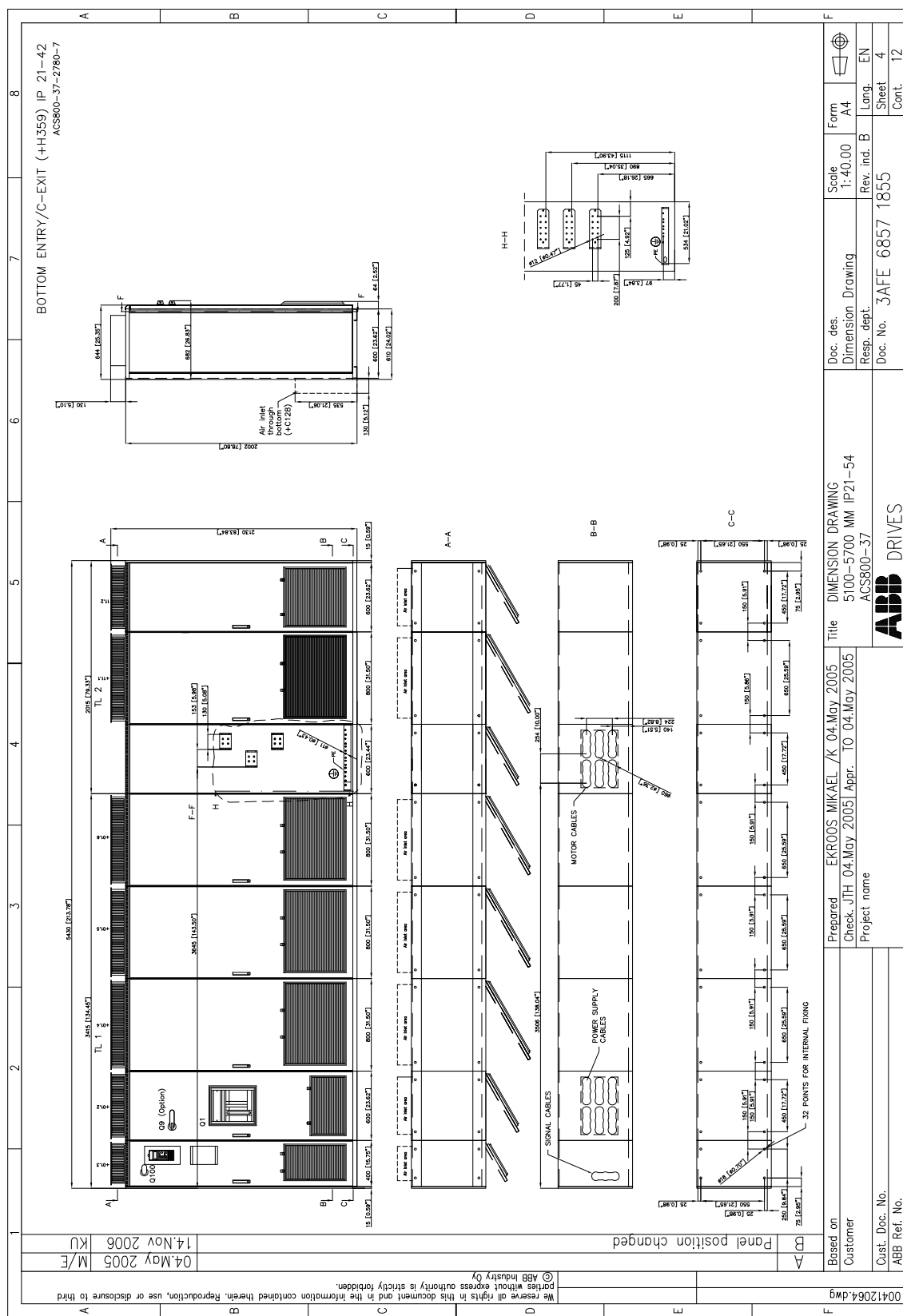


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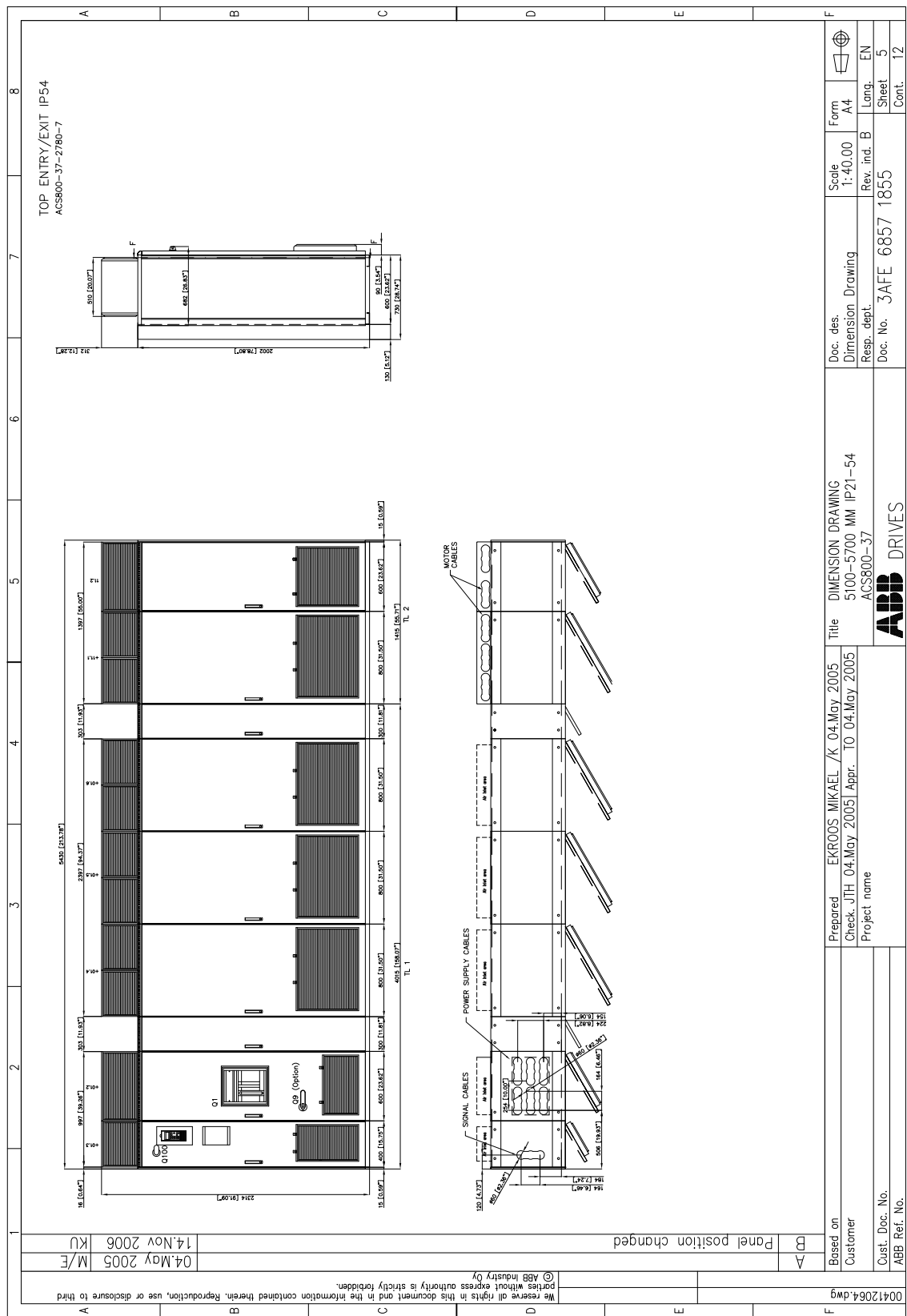
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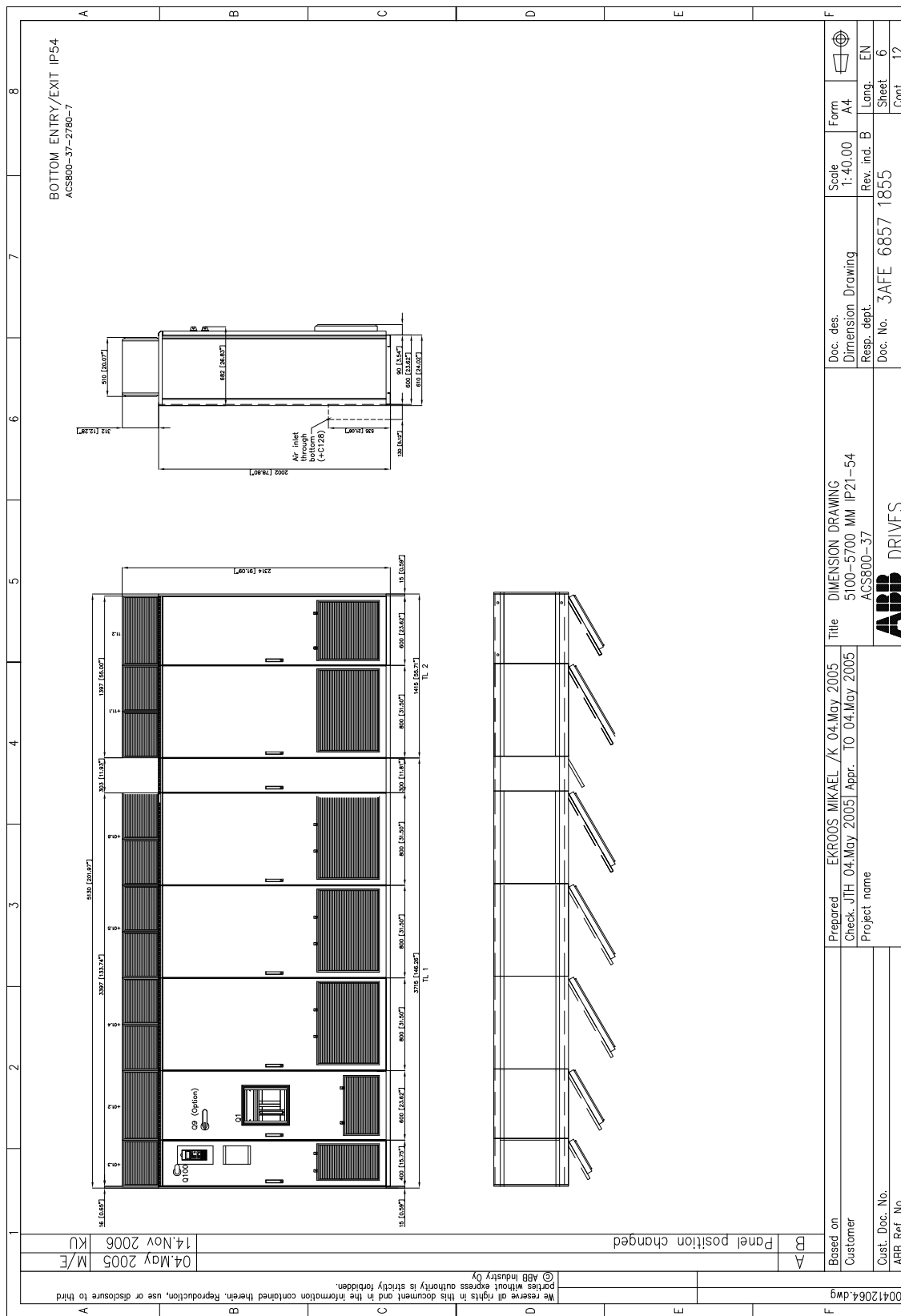
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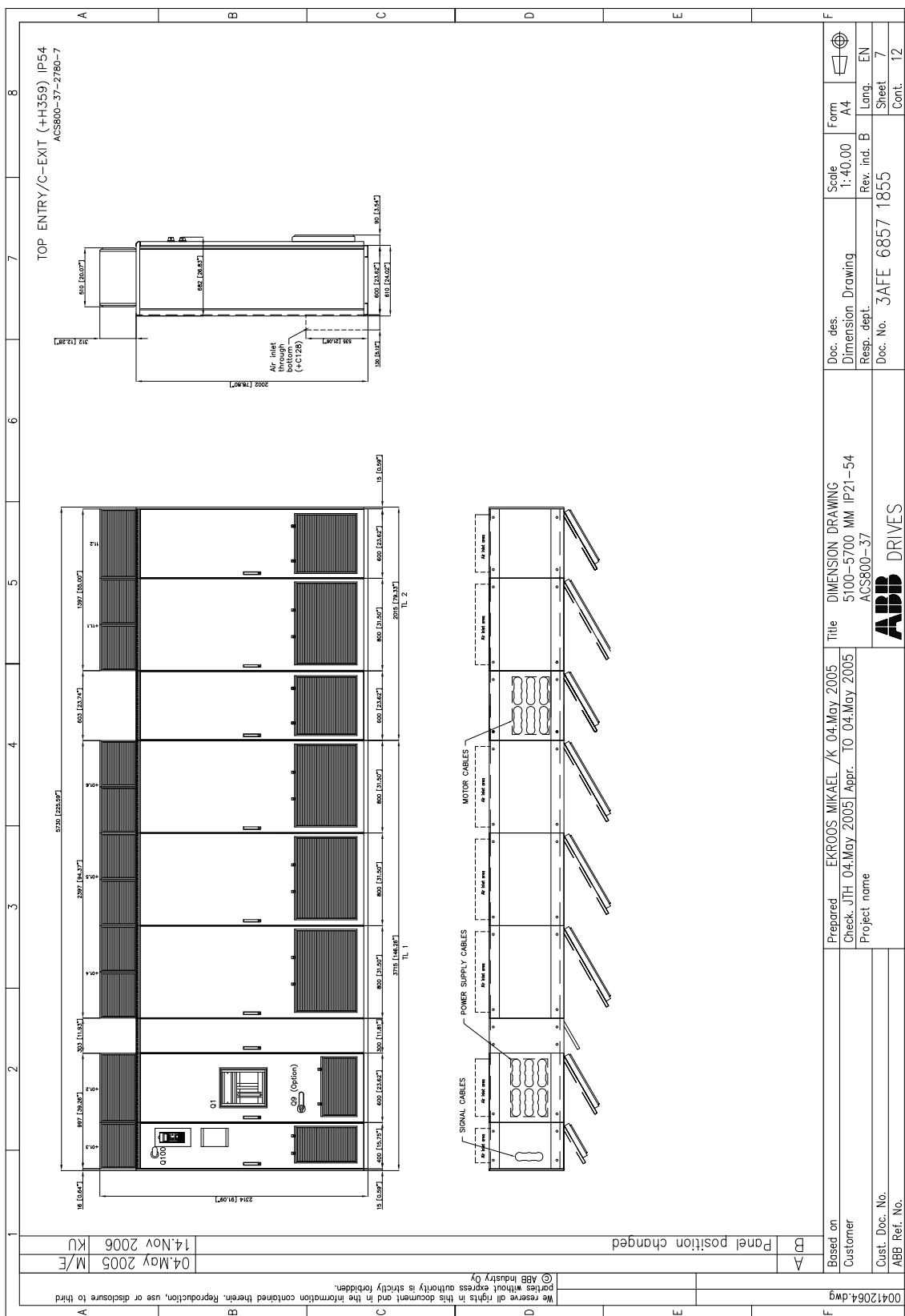
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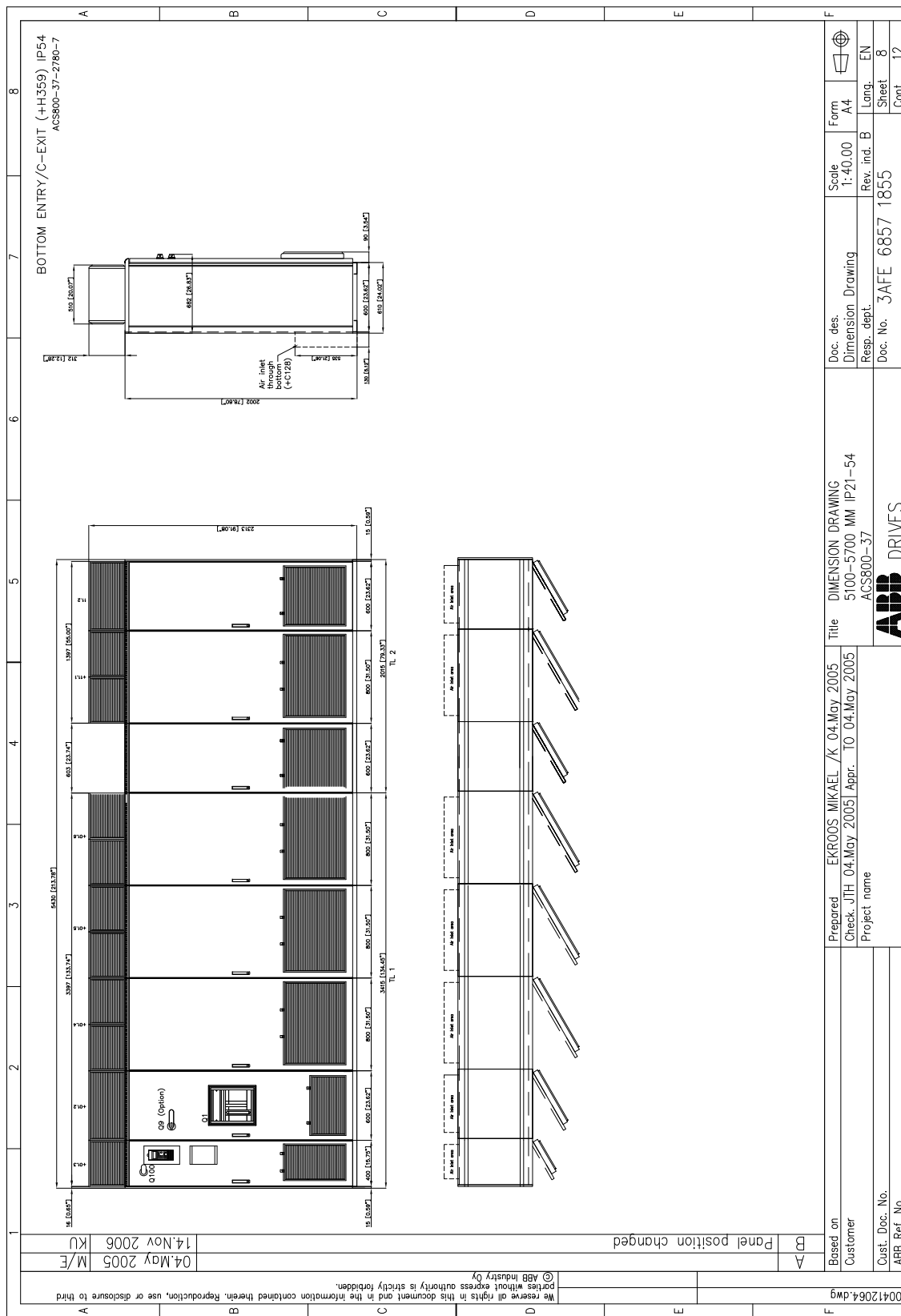


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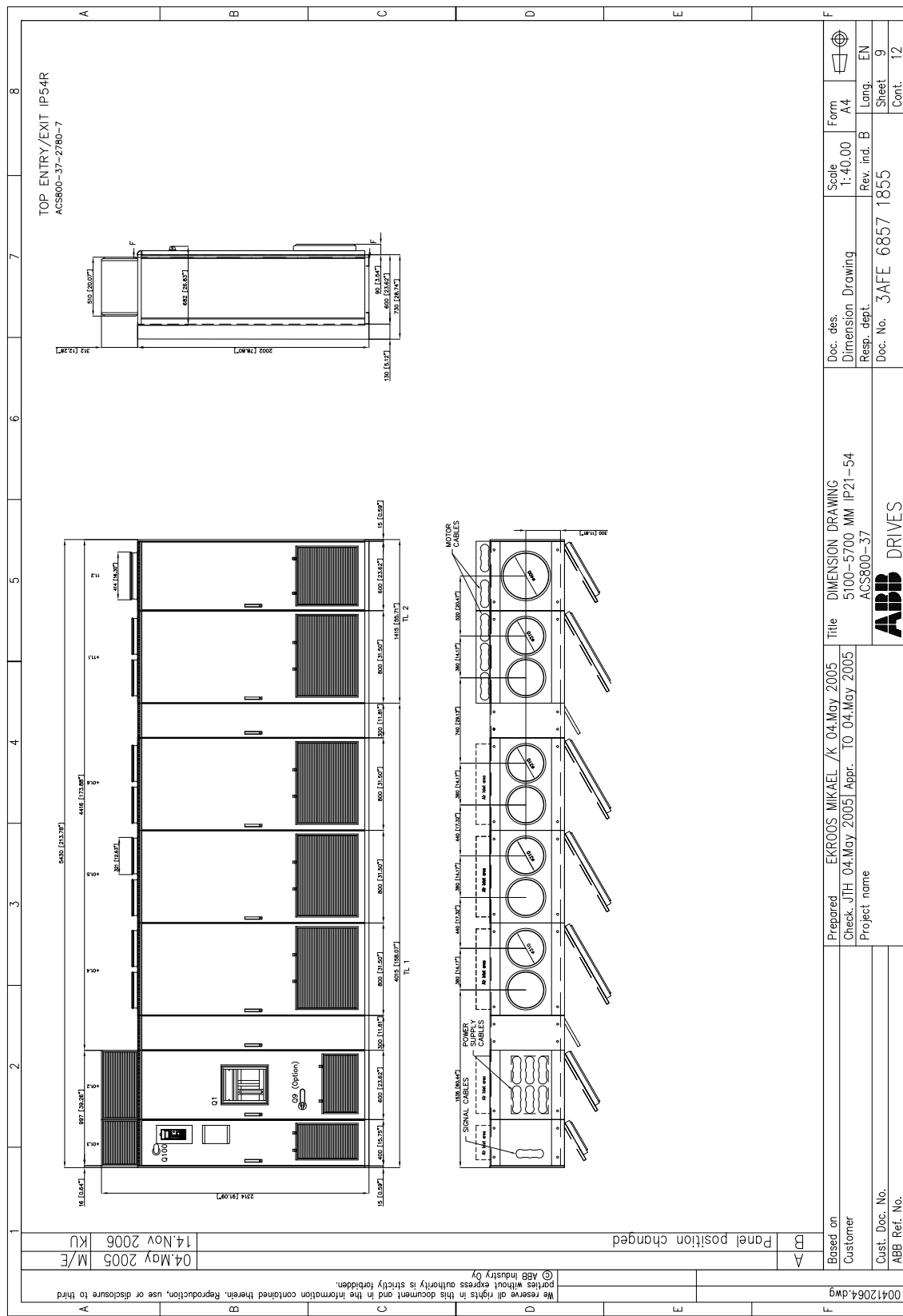


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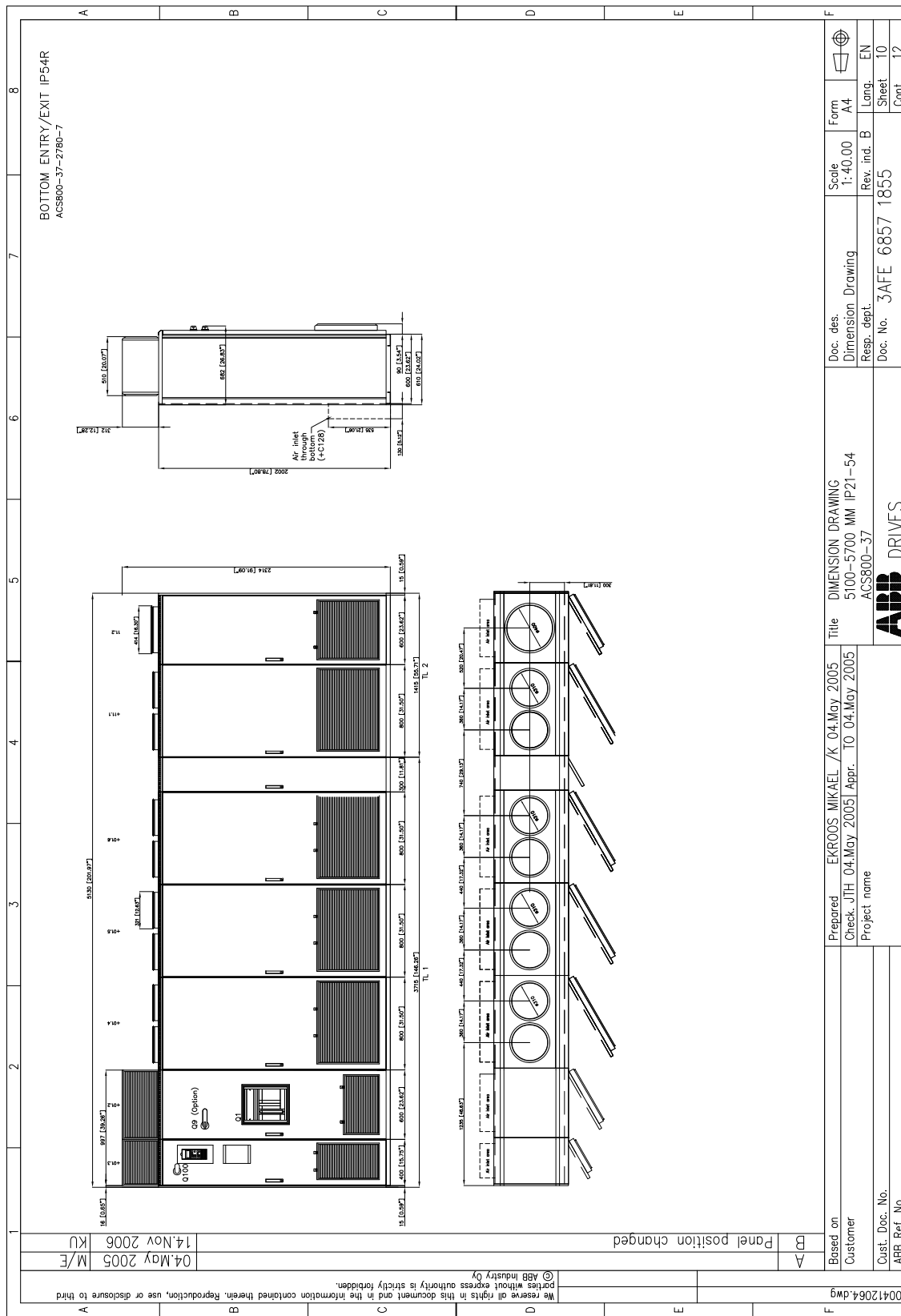
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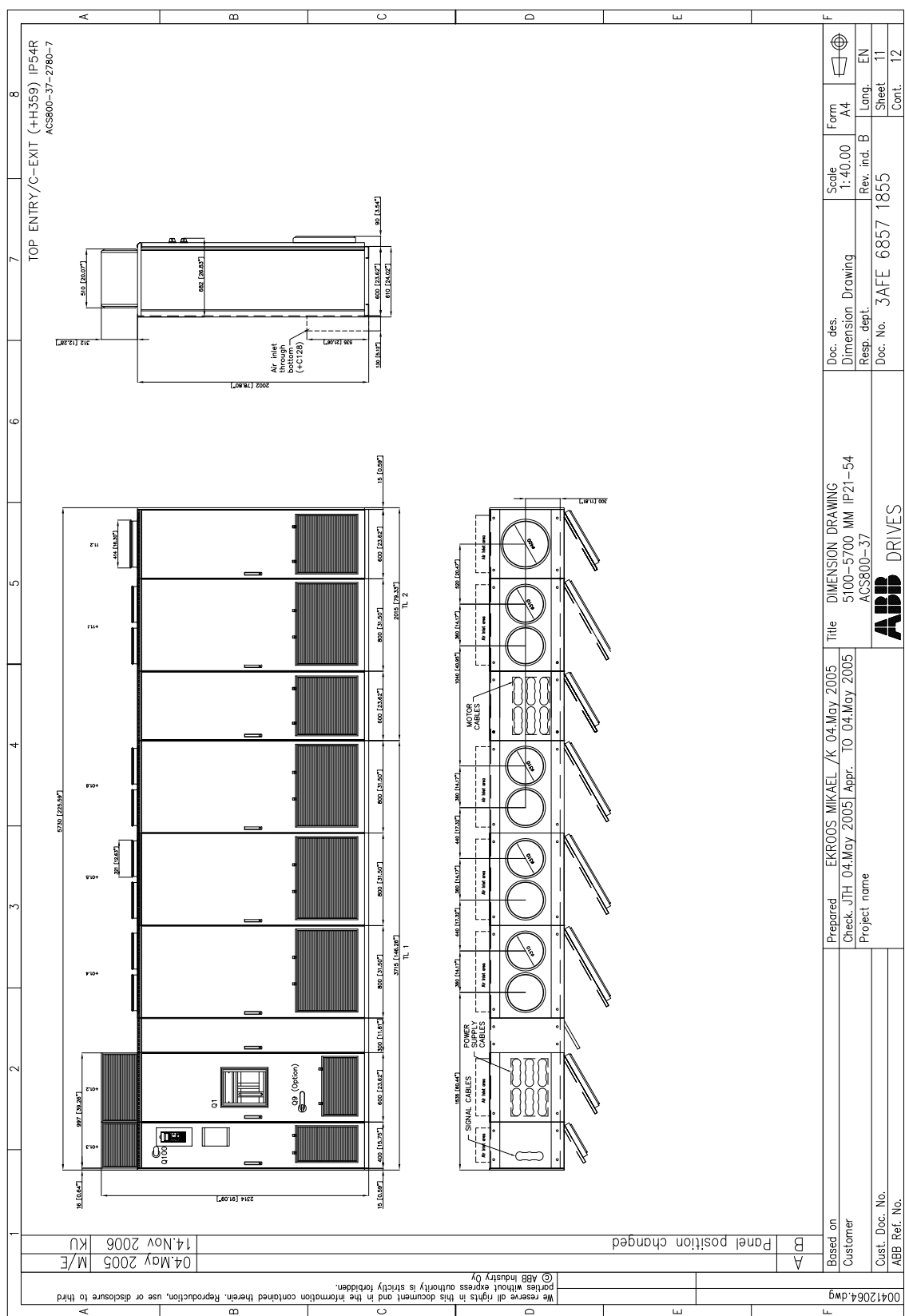
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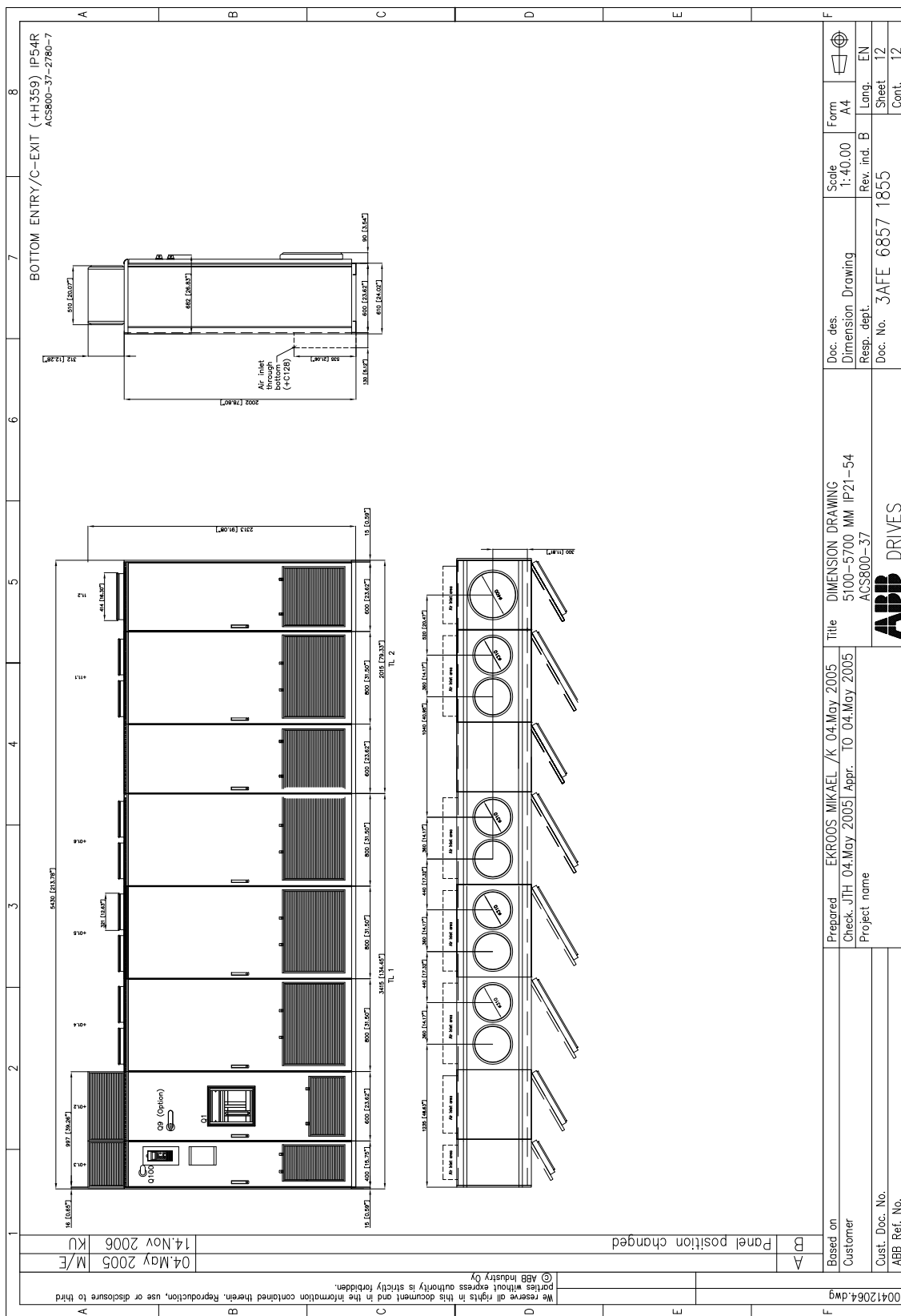
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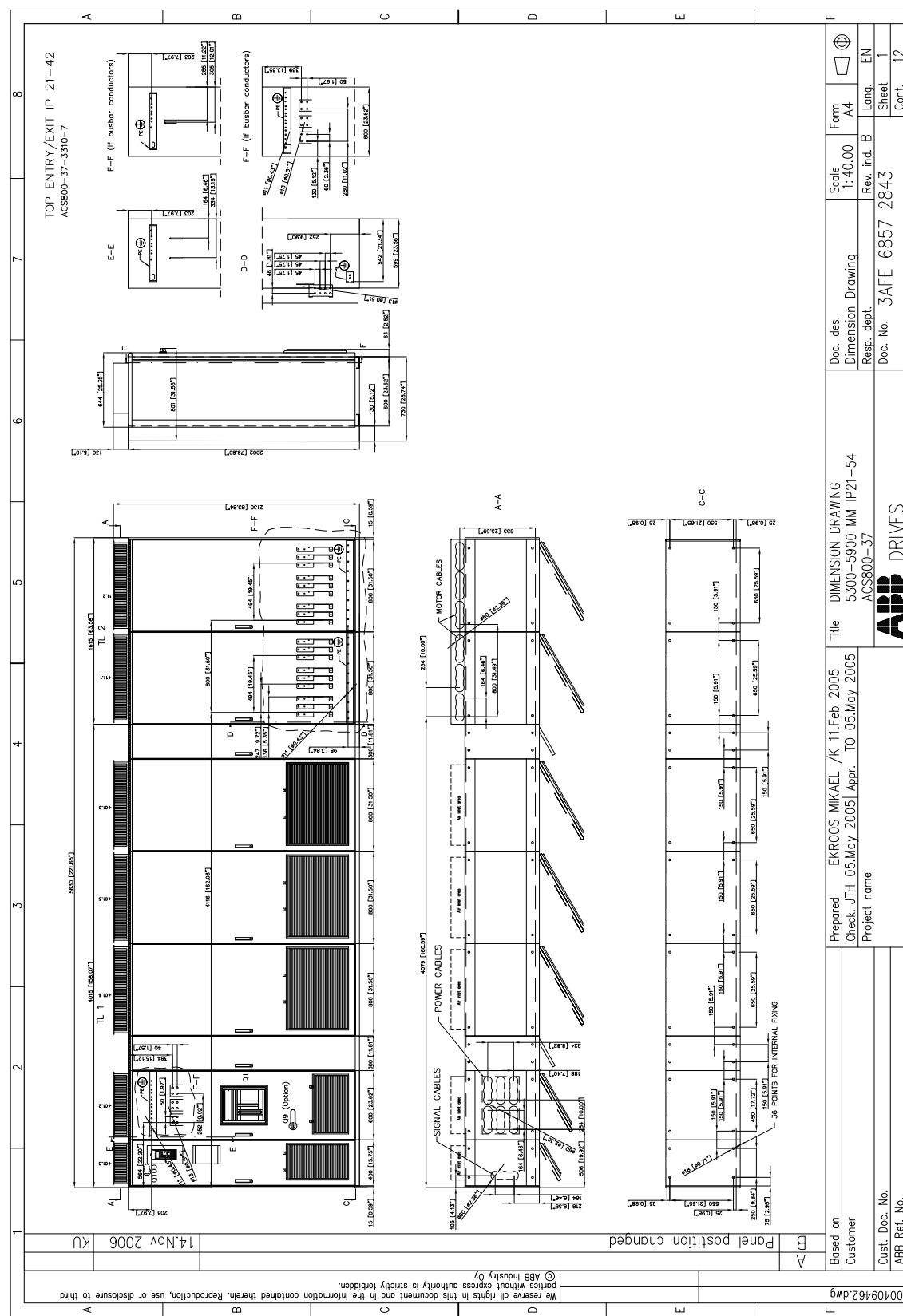
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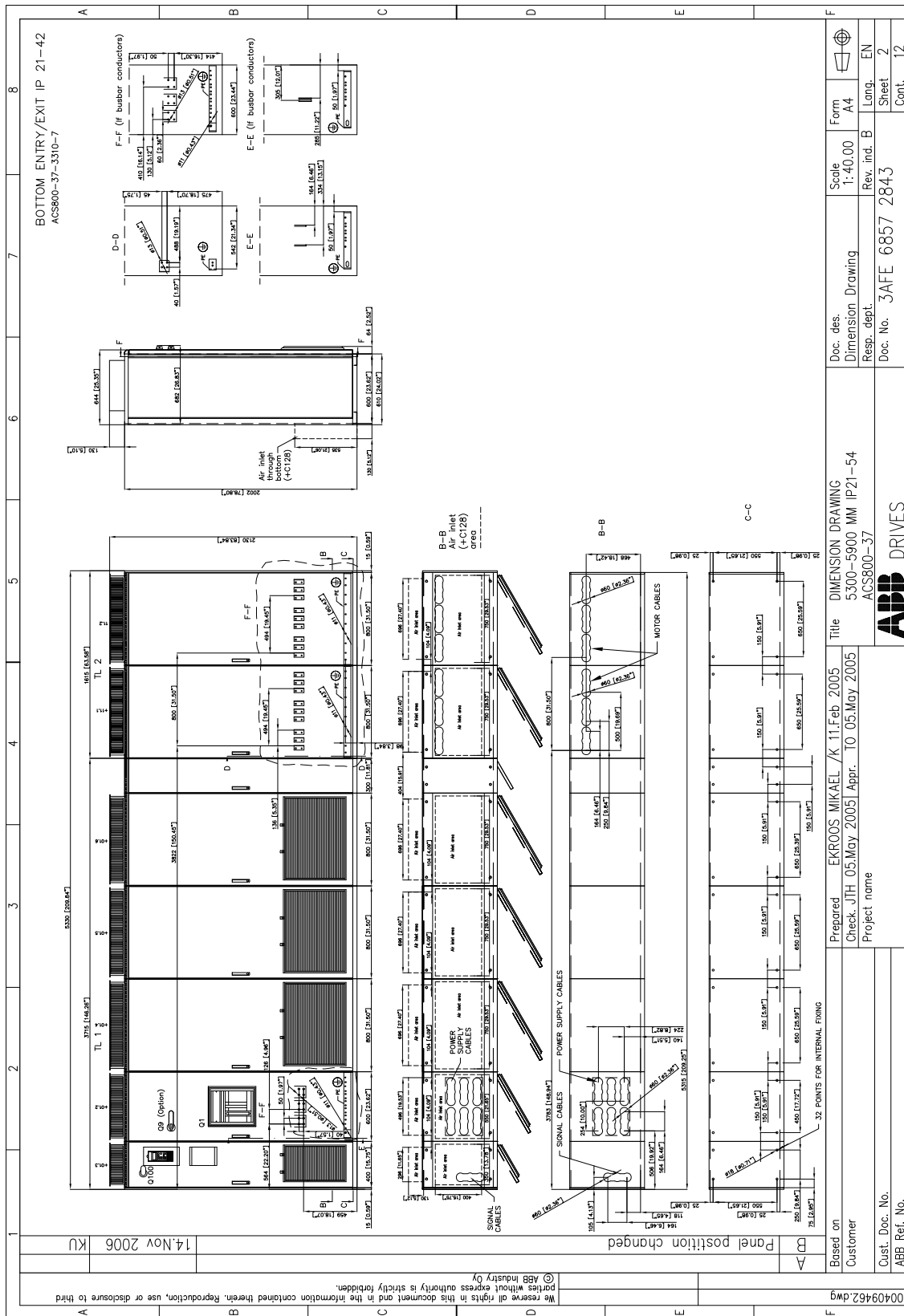
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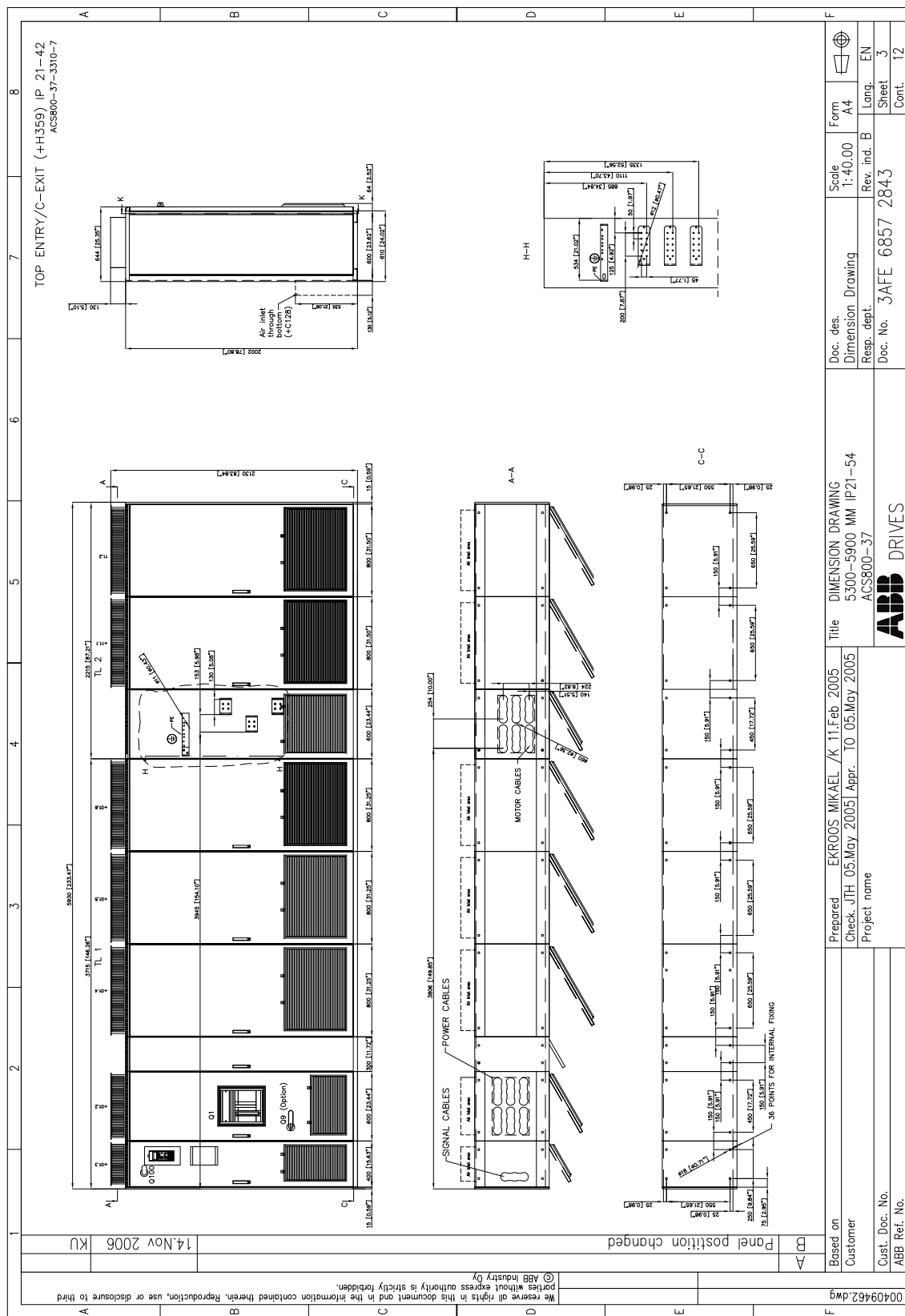


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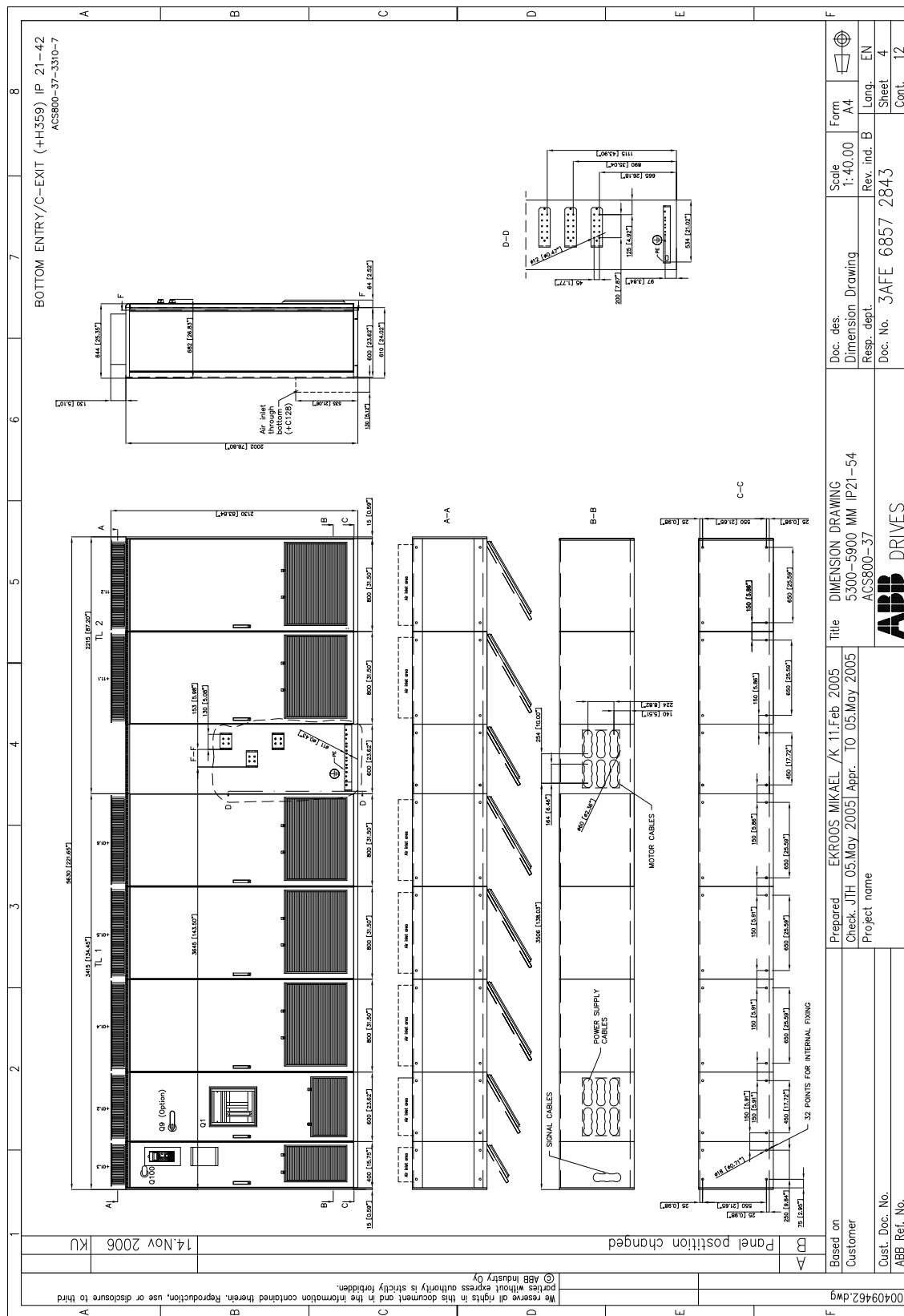


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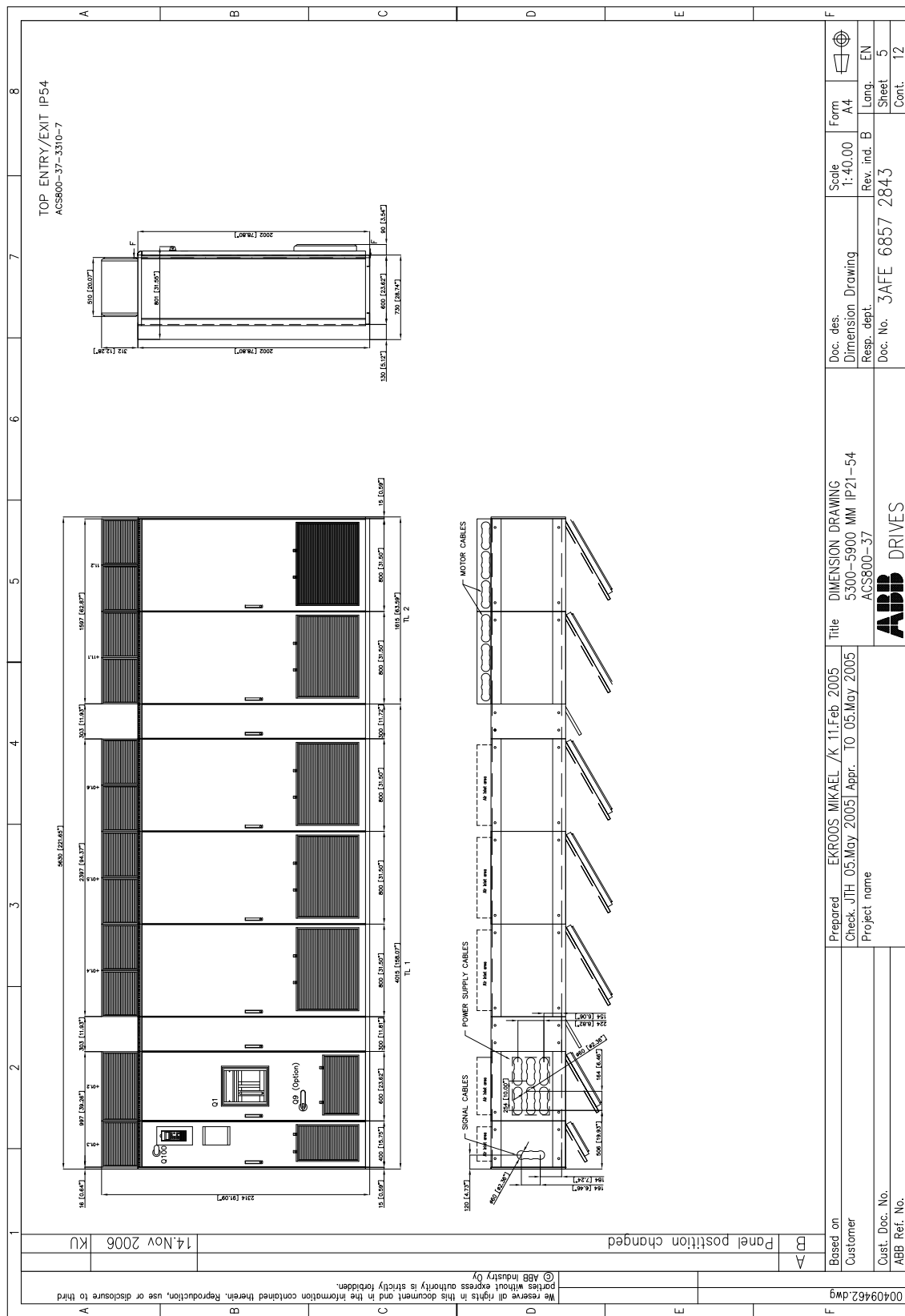
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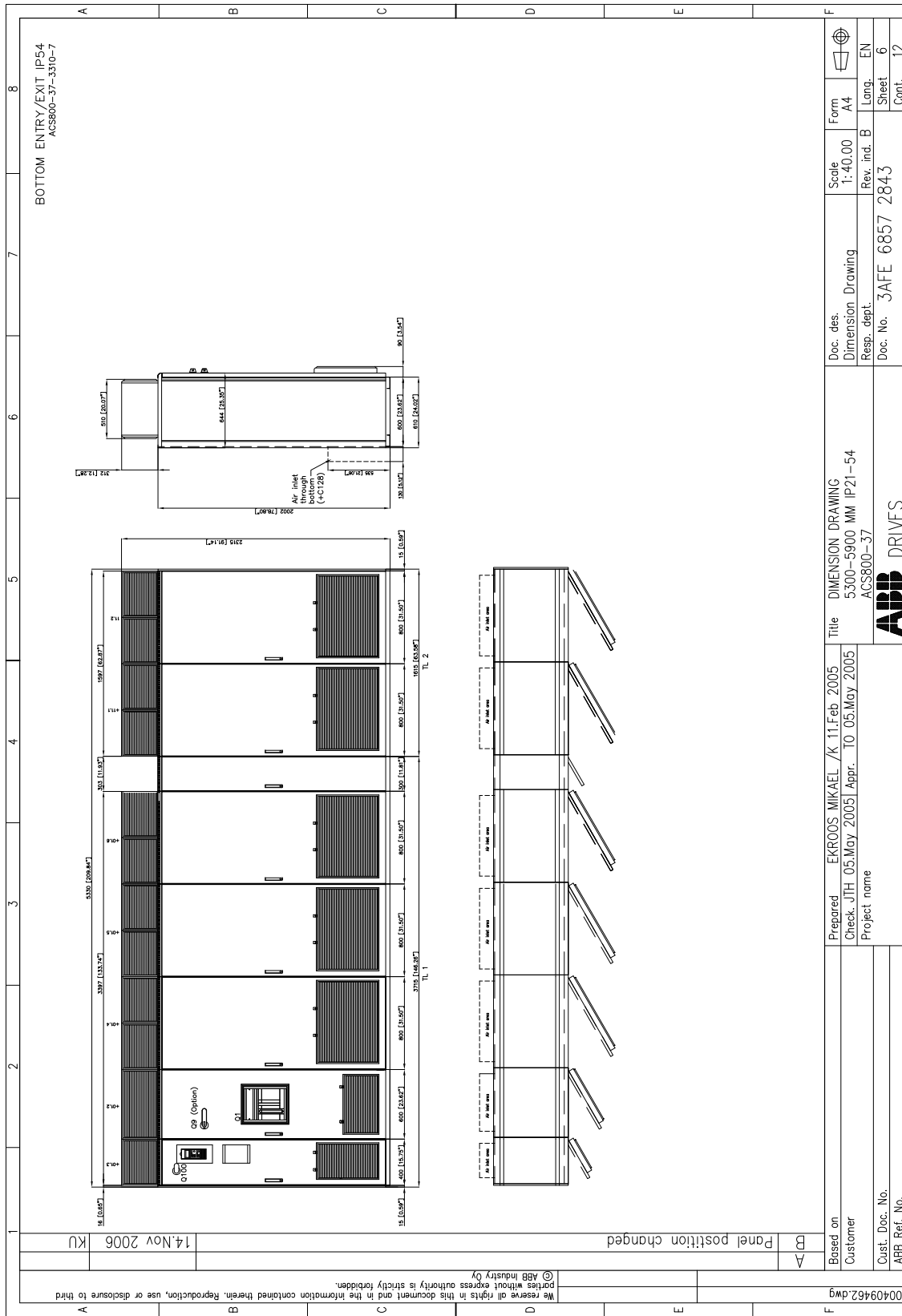


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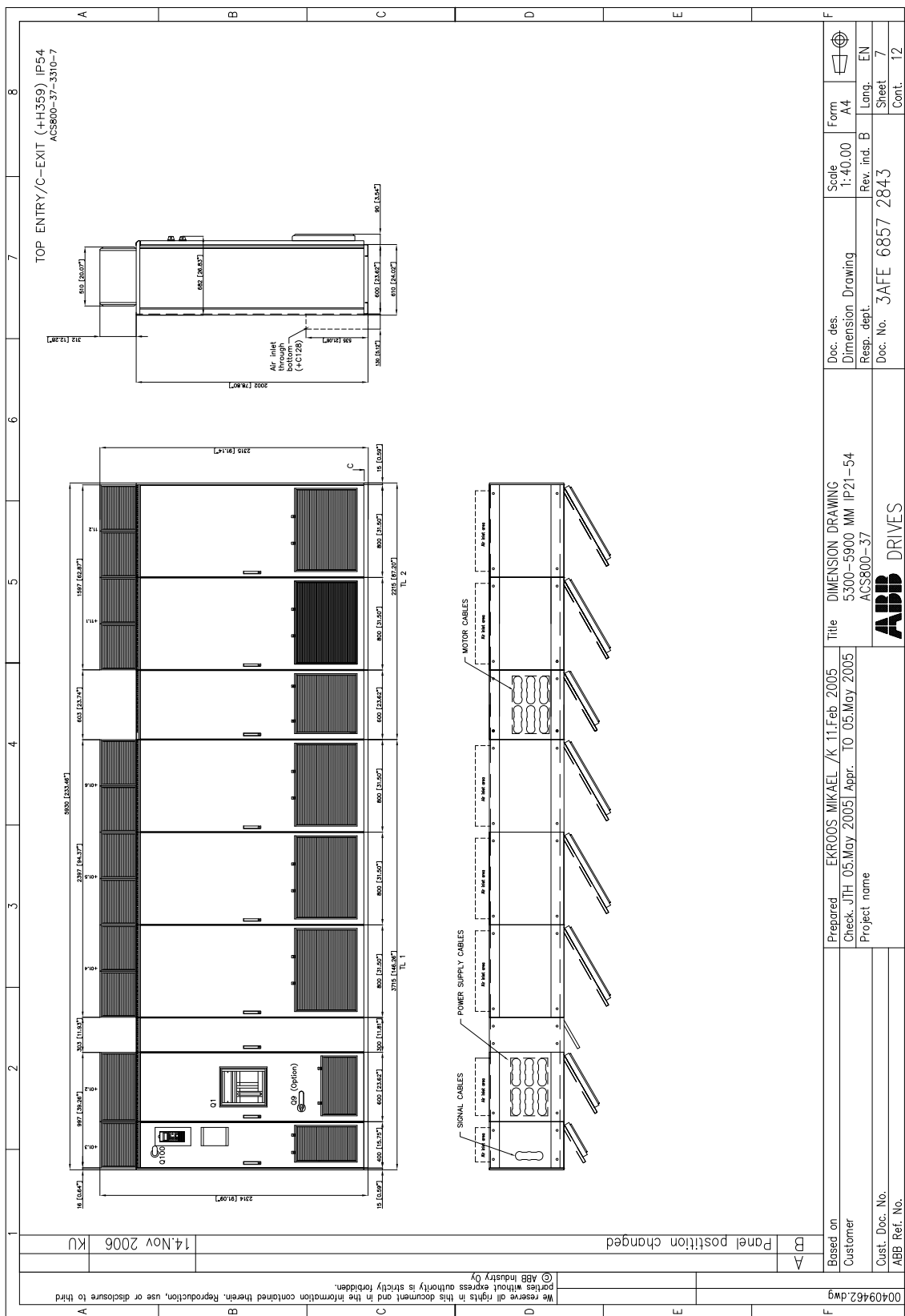
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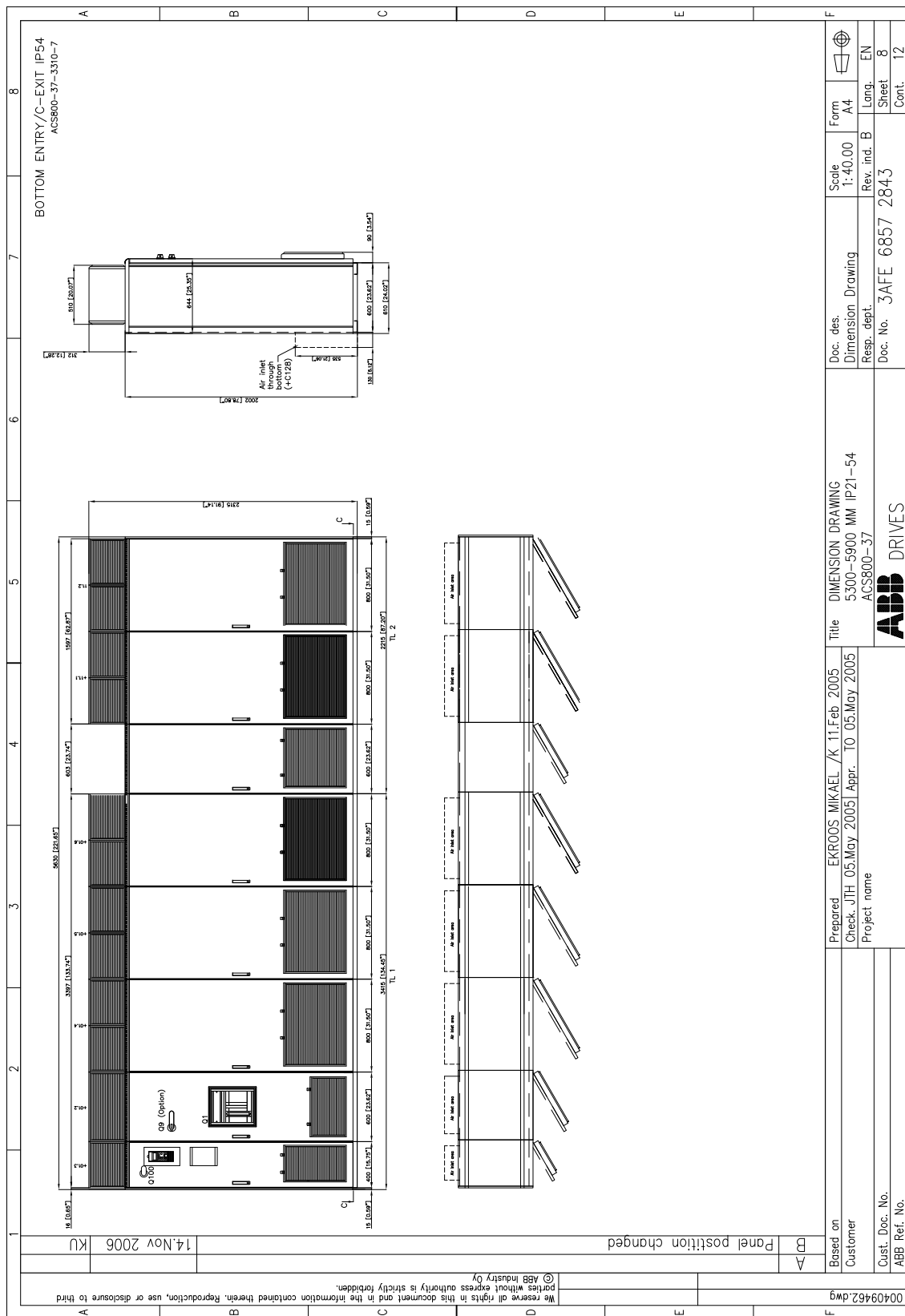


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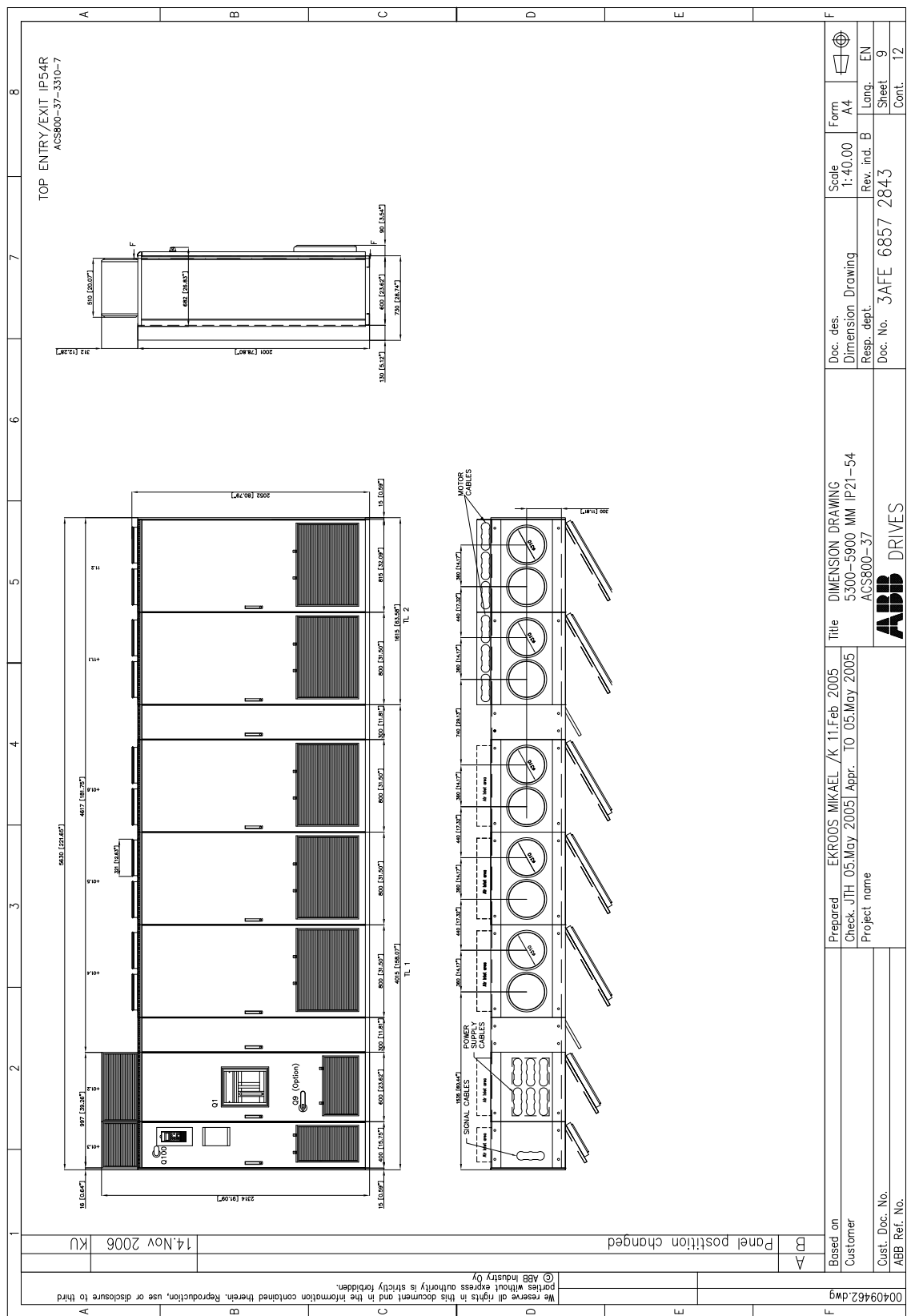


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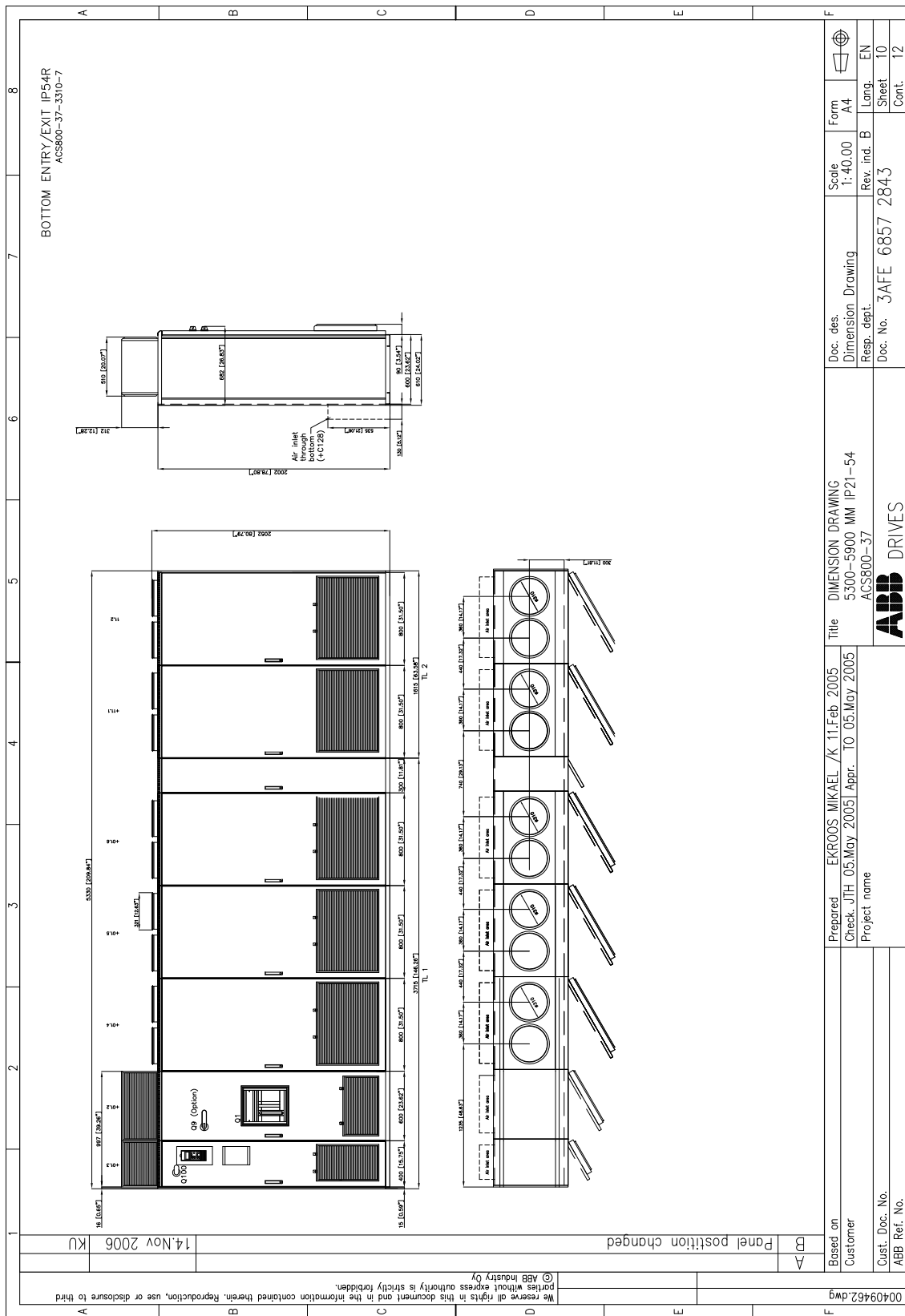


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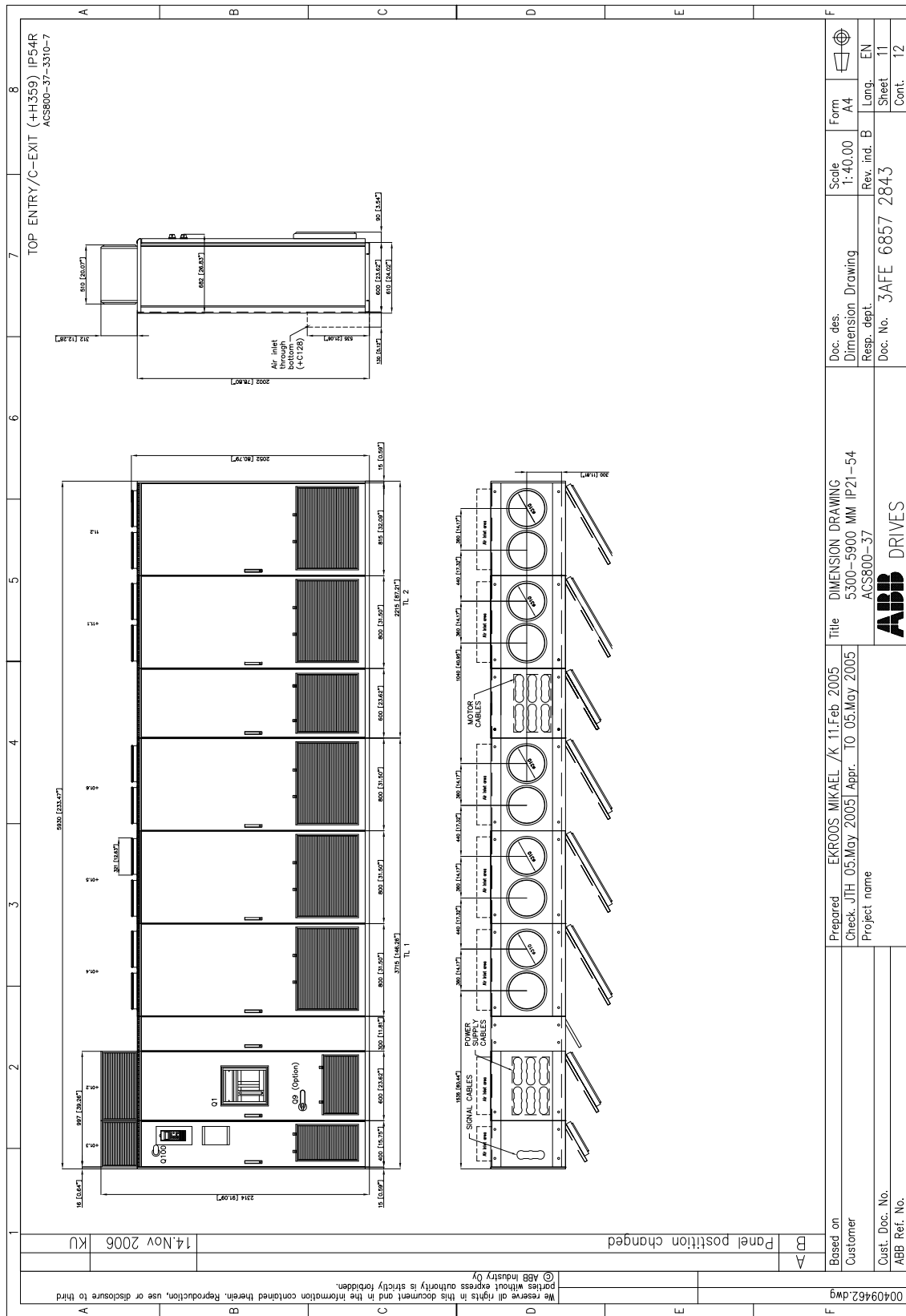
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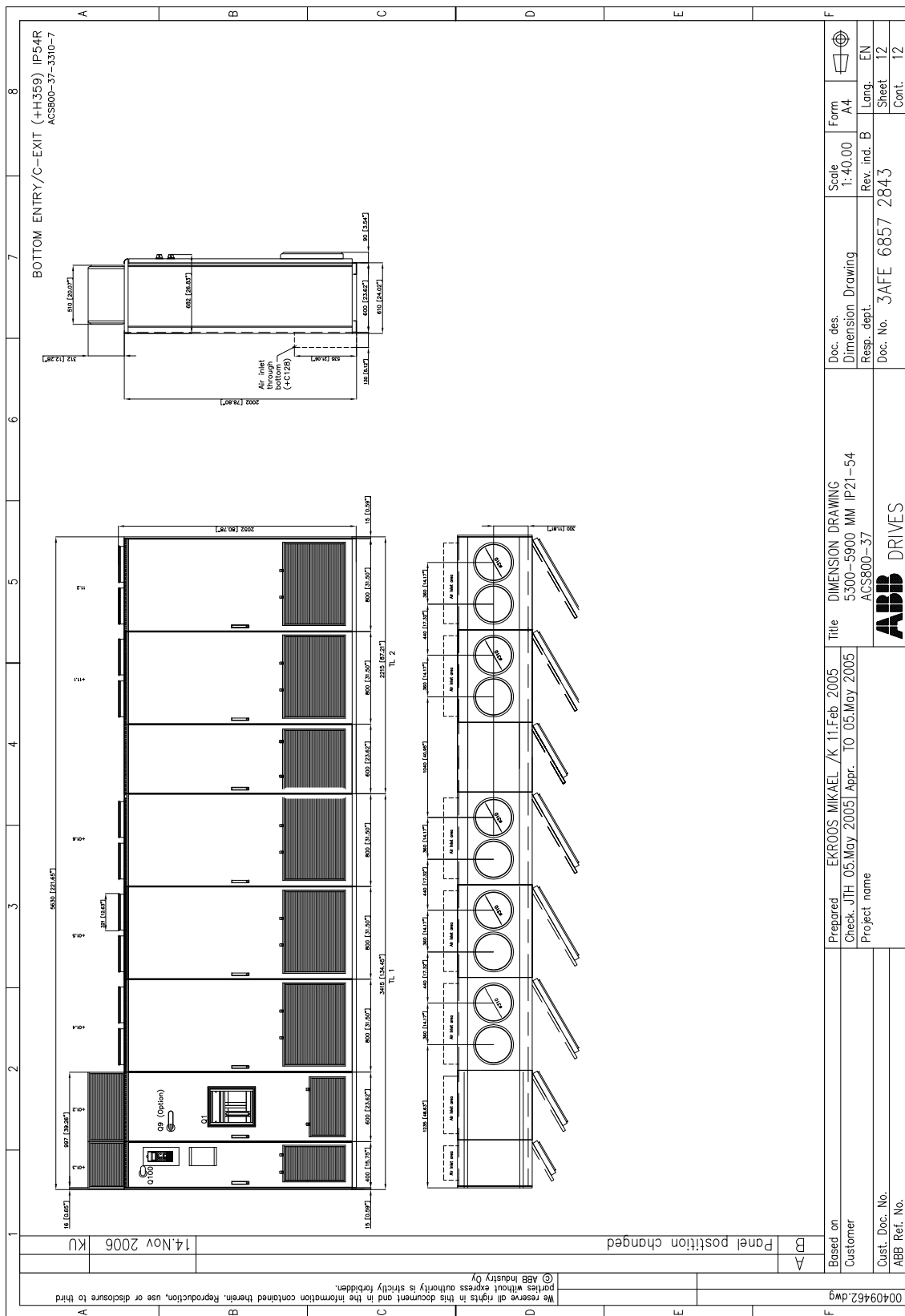


Dimensions

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[Frame 6xR8i]



Dimensions

Resistor braking

What this chapter contains

This chapter describes the resistor braking options of the ACS800-37.

Resistor braking options

The following ACS800-37 drives are available with brake choppers and resistors. For information on braking equipment for other ACS800-37 types, or custom resistor braking equipment, contact your local ABB representative.

<i>U_N</i>	ACS800-37 type	Brake chopper type (+D150)	Brake resistor type (+D151)
400 V	ACS800-37-0060-3 ••• ACS800-37-0170-3	NBRA-658	2 × SAFUR210F575
	ACS800-37-0210-3 ••• ACS800-37-0510-3	NBRA-659	2 × SAFUR180F460
	ACS800-37-0640-3 ACS800-37-0770-3	2 × NBRA-659	2 × (2 × SAFUR180F460)
	ACS800-37-0960-3	3 × NBRA-659	3 × (2 × SAFUR180F460)
500 V	ACS800-37-0070-5 ••• ACS800-37-0210-5	NBRA-658	2 × SAFUR125F500
	ACS800-37-0260-5 ••• ACS800-37-0610-5	NBRA-659	2 × SAFUR200F500
	ACS800-37-0780-5 ACS800-37-0870-5	2 × NBRA-659	2 × (2 × SAFUR200F500)
	ACS800-37-1160-5	3 × NBRA-659	3 × (2 × SAFUR200F500)
690 V	ACS800-37-0170-7 ••• ACS800-37-0540-7	NBRA-669	2 × SAFUR200F500
	ACS800-37-0790-7 ACS800-37-0870-7	2 × NBRA-669	2 × (2 × SAFUR200F500)
	ACS800-37-1160-7	3 × NBRA-669	3 × (2 × SAFUR200F500)

Chopper/Resistor combinations – Technical data

The following table contains the technical data of selected chopper/resistor combinations.

U_N	Chopper(s)	Resistors	R (ohm)	P_{brmax} (kW)	P_{cont} (kW)	I_{max} (A)	Duty cycle (10/60 s)		Duty cycle (1/5 min)		Airflow (m ³ /h)
							P_{br} (kW)	I_{rms} (A)	P_{br} (kW)	I_{rms} (A)	
400 V	1 × NBRA-658	2 × SAFUR210F575	1.7	230	42	384	224	345	130	200	2500
	1 × NBRA-659	2 × SAFUR180F460	1.2	353	54	545	287	444	167	257	2500
	2 × NBRA-659	2 × (2 × SAFUR180F460)	1.2	706	108	545	575	444	333	257	5000
	3 × NBRA-659	3 × (2 × SAFUR180F460)	1.2	1058	162	545	862	444	500	257	7500
500 V	1 × NBRA-658	2 × SAFUR125F500	2.0	268	36	408	192	237	111	137	2500
	1 × NBRA-659	2 × SAFUR200F500	1.35	403	54	605	287	355	167	206	2500
	2 × NBRA-659	2 × (2 × SAFUR200F500)	1.35	806	108	605	575	355	333	206	5000
	3 × NBRA-659	3 × (2 × SAFUR200F500)	1.35	1208	162	605	862	355	500	206	7500
690 V	1 × NBRA-669	2 × SAFUR200F500	1.35	404	54	835	287	355	167	206	2500
	2 × NBRA-669	2 × (2 × SAFUR200F500)	1.35	807	108	835	287	355	333	206	5000
	3 × NBRA-669	3 × (2 × SAFUR200F500)	1.35	1211	162	835	575	355	500	206	7500

U_N = Nominal voltage

R = Resistance of specified resistors (per chopper)

P_{brmax} = Maximum short-term (1 min every 10 mins) braking power

P_{cont} = Maximum continuous braking power

I_{max} = Maximum peak current (per chopper)

P_{br} = Braking power for the specified duty cycle

I_{rms} = Corresponding RMS current (per chopper)

Airflow = Airflow required for cooling of chopper(s) and resistors

Brake choppers – Technical data

The following table contains the technical data for the NBRA-6xx brake choppers.

U_N	Chopper type	P_{brmax} (kW)	P_{cont} (kW)	I_{max} (A)	I_{rms} (A)	R (ohm)	Duty cycle (10/60 s)		Duty cycle (1/5 min)		U_{br_on} (V)	U_{br_off} (V)	Airflow (m ³ /h)	
							P_{br} (kW)	I_{rms} (A)	P_{br} (kW)	I_{rms} (A)				
400 V	NBRA-658	230	70	384	109	1.7	230	355	230	355	674	660	660	
	NBRA-659	353	96	545	149	1.2	353	545	303	468				
500 V	NBRA-658	268	81	380	101	2.15	268	331	268	331	811	795		
	NBRA-659	403	109	571	136	1.43	403	498	317	391				
690 V	NBRA-669	404	119	414	107	2.72	404	361	298	267	1120	1096		

U_N = Nominal voltage

P_{brmax} = Maximum short-term (1 min every 10 mins) braking power

P_{cont} = Maximum continuous braking power

I_{max} = Maximum peak current

I_{rms} = Corresponding RMS current

R = Recommended resistance

P_{br} = Braking power for the specified duty cycle. Note: This value may be limited by P_{brmax} .

U_{br_on} = DC voltage at which chopper starts conducting

U_{br_off} = DC voltage at which chopper stops conducting

Airflow = Airflow required for cooling of chopper

Brake resistors – Technical data

The following table contains the technical data for the resistors supplied by ABB.

Type	U_N (V)	R (ohm)	E_R (kJ)	P_{Rcont} (kW)	Airflow (m ³ /h)
SAFUR125F500	500	4.0	3600	9.0	1000
SAFUR210F575	575	3.4	4200	10.5	
SAFUR200F500	500	2.7	5400	13.5	
SAFUR180F460	460	2.4	6000	15.0	

U_N = Nominal voltage

R = Resistance

E_R = Short energy pulse that the resistor assembly will withstand each 400 seconds

P_{Rcont} = Continuous power (heat) dissipation of the resistor when placed correctly. Energy E_R dissipates in 400 seconds.

Airflow = Airflow required for cooling of **one** resistor

Verifying the capacity of the braking equipment

1. Calculate the maximum power (P_{\max}) generated by the motor during braking.
2. Ensure the following condition is met:

$$P_{\text{brmax}} \geq P_{\max}$$

The P_{brmax} values specified in the technical data table above are for the reference braking cycle (1 minute of braking, 9 minutes of rest). If the actual duty cycle does not correspond to the reference cycle, the maximum allowed braking power P_{br} must be used instead. In the technical data table, P_{br} is given for two additional braking cycles. See below for directions for calculating P_{br} for other braking cycles.

3. Check the resistors selection. The energy generated by the motor during a 400-second period must not exceed the heat dissipation capacity E_R . If the E_R value is not sufficient, it is possible to use a four-resistor assembly in which two standard resistors are connected in parallel, two in series. The E_R value of the four-resistor assembly is four times the value specified for the standard resistor.

Custom resistors

Resistors other than the standard resistors can be used provided that:

- the resistance is not lower than with the standard resistors



WARNING! Never use a brake resistor with a resistance below the value specified for the particular drive / brake chopper / resistor combination. The drive and the chopper are not able to handle the overcurrent caused by the low resistance.

-
- the resistance does not restrict the braking capacity needed, i.e.,

$$P_{\max} < \frac{U_{\text{DC}}^2}{R}$$

where

P_{\max}	maximum power generated by the motor during braking
U_{DC}	voltage over the resistor during braking, e.g.,
	1.35 · 1.2 · 415 V DC (when supply voltage is 380 to 415 V AC),
	1.35 · 1.2 · 500 V DC. (when supply voltage is 440 to 500 V AC) or
	1.35 · 1.2 · 690 V DC (when supply voltage is 525 to 690 V AC).
R	resistor resistance (ohm)

- the heat dissipation capacity (E_R) of the resistors is sufficient for the application (see step 3 above).

Calculating the maximum braking power (P_{br})

- Braking energy transferred during any ten minute period must be less than or equal to the energy transferred during the reference braking cycle.
- The braking power must not exceed the rated maximum value P_{brmax} .

$$\underline{1.} \quad n \times P_{br} \times t_{br} \leq P_{brmax} \times 60 \text{ s}$$

$$\underline{2.} \quad P_{br} \leq P_{brmax}$$

n = Number of braking pulses during a ten minute period

P_{br} = Maximum allowed braking power (kW).

t_{br} = Braking time (s)

P_{brmax} = Maximum Braking Power for a reference cycle (kW)

Example 1

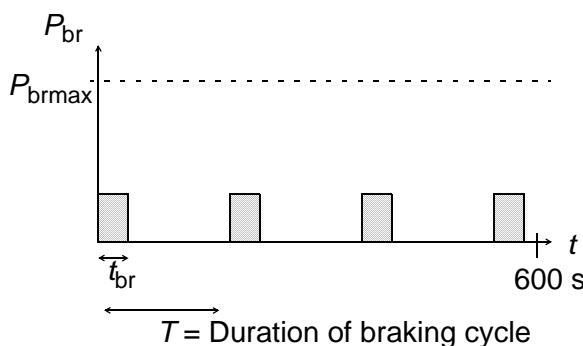
Duration of a braking cycle is 30 minutes. The braking time is 15 minutes.

Result: If the braking time exceeds 10 minutes, the braking is considered continuous. The allowed continuous braking power is 10% of the Maximum Braking Power (P_{brmax}).

Example 2

Duration of a braking cycle is three minutes. The braking time is 40 seconds.

$$\underline{1.} \quad P_{br} \leq \frac{P_{brmax} \times 60 \text{ s}}{4 \times 40 \text{ s}} = 0.375 \times P_{brmax}$$



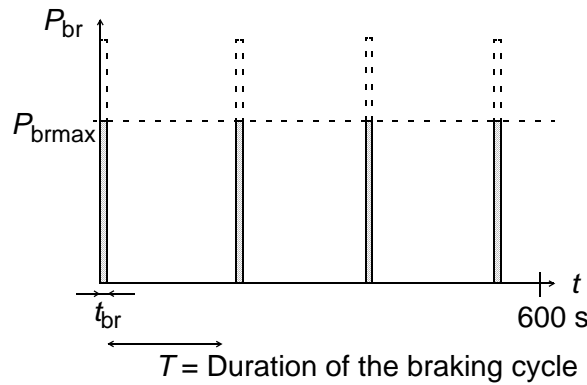
$$\underline{2.} \quad P_{br} < P_{brmax} \quad \text{O.K.}$$

Result: The maximum allowed braking power for the cycle is 37% of the rated value given for the reference cycle.

Example 3

Duration of a braking cycle is three minutes. The braking time is 10 seconds.

$$\underline{1.} \quad P_{\text{br}} \leq \frac{P_{\text{brmax}} \times 60 \text{ s}}{4 \times 10 \text{ s}} = 1.5 \cdot P_{\text{brmax}}$$



$$\underline{2.} \quad P_{\text{br}} > P_{\text{brmax}} \quad \text{Not allowed.}$$

Result: The maximum allowed braking power for the cycle is equal to the Maximum Braking Power (P_{brmax}) given for the reference cycle.

Custom resistor installation and wiring

Effective cooling of the resistors must be ensured.



WARNING! All materials near the brake resistors must be non-flammable. The surface temperature of the resistors is high. The temperature of the air rising from the resistors is hundreds of degrees Celsius. Protect the resistors against contact.

For resistor cable, use the type specified for drive input cabling (specified under chapter *Technical Data*) so the input fuses will protect the resistor cable also. Two-conductor shielded cable with the same cross-sectional area can alternatively be used. The maximum length of the resistor cable is 10 m.

For protection against overheating, resistors with thermal circuit breakers (standard in ABB resistors) should be used. The circuit breakers should be wired to the ENABLE inputs of the brake choppers.

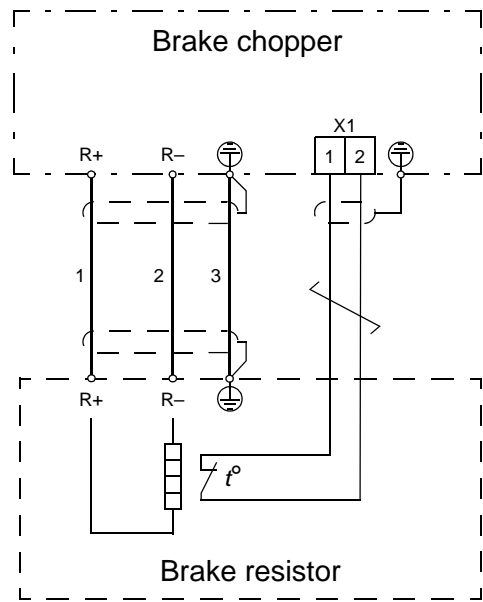


WARNING! The ENABLE input terminal blocks of the choppers are at intermediate circuit potential when the supply unit of the ACS800-37 is running. This voltage is extremely dangerous and may cause serious damage or injuries if the isolation level and protection conditions for the thermal circuit breakers are not sufficient. The normally-closed breakers should always be properly isolated (over 2.5 kV) and shrouded against contact.

Note: For the ENABLE input wiring, use cable rated as follows:

- twisted pair (screened type recommended)
- rated operating voltage between a core and earth (U_0): ≥ 750 V
- insulation test voltage > 2.5 kV

The following is a wiring diagram example of the resistor connection.



Brake circuit commissioning

In the drive application program, overvoltage control of the drive must be disabled for correct operation of the brake chopper. This has been done at the factory for units with brake choppers.