



Design Guide

VLT® Brake Resistor MCE 101

VLT® AutomationDrive FC 360



Contents

1 Introduction	4
1.1 Purpose of the Manual	4
1.2 Conformity	4
1.3 Safety Precautions	4
1.4 Disposal	4
2 Product Overview	5
2.1 Description of the Brake System	5
2.2 Horizontal or Vertical Load	5
2.2.1 How to Select	5
2.3 Aluminum-housed Brake Resistors	5
2.3.1 Aluminum-housed Flat-pack Brake Resistors	5
2.3.2 Aluminum-housed Compact Brake Resistor	6
2.4 Steel Grid Brake Resistors	6
3 Installation	7
3.1 Mechanical Installation	7
3.1.1 Aluminum-housed Compact Brake Resistors and Flat-pack Brake Resistors	7
3.1.2 Steel Grid Brake Resistors	10
3.1.3 Accessories	11
3.2 Electrical Installation	12
3.2.1 EMC Precautions	12
3.2.2 Cable Connection	13
3.2.3 Brake Cable	13
3.3 Protective Functions	13
3.3.1 Overtemperature Protection	13
3.3.2 Brake Resistor and Brake IGBT	15
4 System Integration	16
4.1 Brake Resistor Calculation	16
4.1.1 Brake Set-up	16
4.1.2 Calculation of Brake Resistor Resistance	16
4.1.3 Calculation of Braking Power	17
4.1.4 Calculation of the Brake Resistor Peak Power	17
4.1.5 Calculation of the Brake Resistor Average Power	17
4.1.6 Braking of Inertia	18
5 Parameters	19
6 Application Examples	21
6.1 Conveyor Belt	21

6.2 Centrifuge	23
6.3 Continuous Braking	23
7 Special Conditions	24
7.1 Alternative Braking Methods	24
7.1.1 DC Injection Braking	24
7.1.2 AC-braking	24
7.1.3 Mechanical Holding Brake	24
7.1.4 DC Braking	24
8 Selection Guide	25
8.1 Selection Flow Chart	25
8.2 Selection Tables for Recommended Brake Resistors	26
8.2.1 Abbreviations used in the Brake Resistor Tables	26
8.2.2 VLT® AutomationDrive FC 360	26
9 Specifications	28
9.1 Ambient Conditions	28
9.2 General Electrical Specifications	28
9.3 Electrical Data: MCE 101 Product Types 9xx	29
9.4 Mechanical Data: MCE 101 Product Types 9xx	39
9.5 Electrical Data: Product Types BWD and BWG	52
9.6 Mechanical Data: Product Types BWD and BWG	53
9.7 Mechanical Drawings	54
9.7.1 Figure 1 - 914CBT-HxxxDHT	54
9.7.2 Figure 2 - 914CBT-HxxxCHT	58
9.7.3 Figure 3 - 914CBT-HxxxBHT	61
9.7.4 Figure 4 - 914CBR-VxxxDT	64
9.7.5 Figure 5 - 914CBR-VxxxCT	67
9.7.6 Figure 6 - 914CBR-VxxxBT	69
9.7.7 Figure 7 - 914CCHxxxCT	72
9.7.8 Figure 8 - 917CM13	74
9.7.9 Figure 9 - 917CM15	76
9.7.10 Figure 10 - 917CM17	78
9.7.11 Figure 11 - 917CM25	80
9.7.12 Figure 12 - 917CM27	82
9.7.13 Figure 13 - 917CM37	84
9.7.14 Figure 14 - 917CMD27	86
9.7.15 Figure 15 - 917CMD37	88
9.7.16 Figure 16 - 929CBT-VxxxGHT	90
9.7.17 Figure 17 - 929CBT-VxxxBGHT	93

9.7.18 Figure 18 - 930CBT-VxxxGHT	96
9.7.19 Figure 19 - 930CBT- VxxxBGHT	99
9.7.20 Figure 20 - BWD250xxx	102
9.7.21 Figure 21 - BWD500xxx	103
9.7.22 Figure 22 - BWD600xxx	104
9.7.23 Figure 23 - BWG250xxx	105
9.7.24 Figure 24 - BWG500xxx	106
9.8 Mechanical Drawings: Accessories	107
9.8.1 Mounting Brackets: L Profile	107
9.8.2 Mounting Brackets: Footprint	109
Index	112

1 Introduction

1.1 Purpose of the Manual

The design guide provides the information required to select and plan installation of the right brake resistor for an application:

- Selection of the correct brake resistor.
- Pre-installation considerations.
- Programming.

As an alternative to using a brake resistor, other braking methods can be applied depending on the braking profile of the application, see *chapter 7 Special Conditions*.

More technical literature is also available online at drives.danfoss.com/knowledge-center/technical-documentation/.

1.2 Conformity

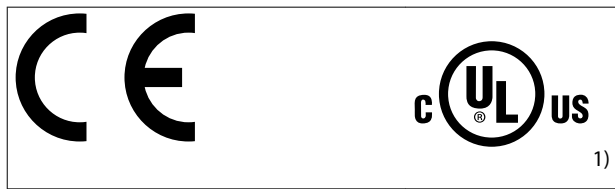


Table 1.1 Approval

1) See Table 9.2 and Table 9.4 for UL conformity.

What is CE conformity and labeling

The purpose of CE labeling is to avoid technical trade obstacles within EFTA and the EU. The EU has introduced the CE label as a simple way of showing whether a product complies with the relevant EU directives. The CE label says nothing about the specifications or quality of the product. Brake resistors are regulated by the following EU directive:

The Low Voltage Directive (2014/35/EU)

Brake resistors must be CE labeled in accordance with the Low Voltage Directive of April 20, 2016. The directive applies to all electrical equipment and appliances used in the 50–1000 V AC and the 75–1500 V DC voltage ranges. Danfoss CE-labels in accordance with the directive and issues a declaration of conformity after request.

1.3 Safety Precautions

WARNING

SURFACE TEMPERATURE

When in use, the brake resistor surface temperature rises.

- DO NOT touch the brake resistor during operation.

WARNING

HAZARD DURING OPERATION

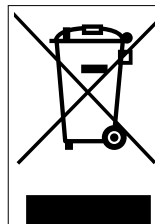
Work on a brake resistor in operation can result in serious injury.

- Never work on a brake resistor in operation.
- Ensure that only trained and qualified personnel can work on a brake resistor.

NOTICE

Never attempt to repair a defective brake resistor.

1.4 Disposal



Equipment containing electrical components may not be disposed of together with domestic waste.
It must be separately collected with electrical and electronic waste according to local and currently valid legislation.

2 Product Overview

2.1 Description of the Brake System

When the speed reference of a frequency converter is reduced, the motor acts as a generator and the frequency converter brakes. When a motor acts as a generator, it supplies energy to the frequency converter which is collected in the DC link. The function of the brake resistor is to provide a load on the DC link during braking, thereby ensuring that the braking power is absorbed by the brake resistor.

If a brake resistor is not used, the DC-link voltage of the frequency converter continues to increase, until disconnecting for protection. The advantage of using a brake resistor is that it enables braking of a heavy load quickly, for example on a conveyor belt.

The brake resistors in this series are all external components. Therefore, the brake resistor does not form an integral part of the frequency converter.

The external brake resistor provides the following advantages:

- The resistor time cycle can be selected as required.
- The heat developed during braking can be conveyed beyond the panel cabinet to allow the energy to be used.
- The electronic components do not overheat, even when the brake resistor is overloaded.

2.2 Horizontal or Vertical Load

2.2.1 How to Select

The Danfoss brake resistor range consists of 2 groups:

- Brake resistors for horizontal loads (conveyors, trolleys, gantry cranes, and so on), see *Illustration 2.1*;
- Brake resistors for vertical loads (cranes, hoists, elevators), see *Illustration 2.2*.

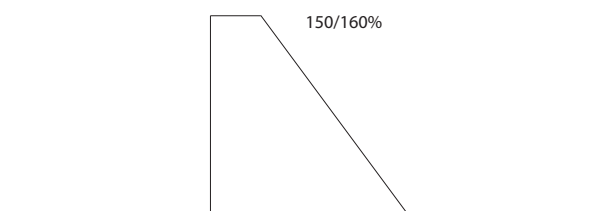


Illustration 2.1 Horizontal Loads



Illustration 2.2 Vertical Loads

The brake resistor range is intended to cover the general braking requirements for horizontal and vertical brake applications.

To select the best brake resistor for an application, refer to *chapter 8.1 Selection Flow Chart*. The flow chart links to further information, either selection tables or calculations of inertia or duty cycle.

To cater for both the horizontal and vertical ranges, 3 types of brake resistors are available:

- Aluminum-housed flat-pack brake resistors.
- Aluminum-housed compact brake resistors.
- Steel grid brake resistors.

2.3 Aluminum-housed Brake Resistors

2.3.1 Aluminum-housed Flat-pack Brake Resistors

The flat-pack brake resistor is an anodized aluminum-housed resistor suitable for wall mounting or on a footprint or an L-profile bracket. The L-profile bracket is used for rear mounting. The brake resistor is designed for high pulse loads of up to 40 times the nominal load and is therefore suitable for both vertical and horizontal applications. The enclosure protection is IP54 or IP65.

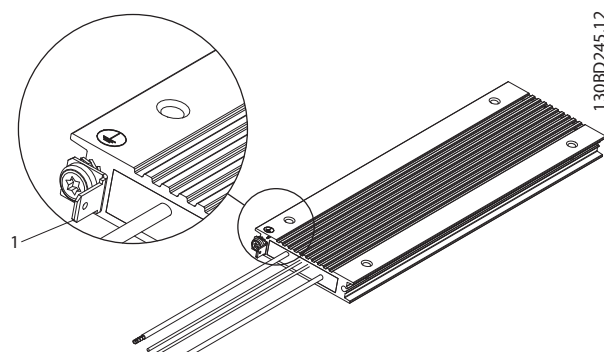


Illustration 2.3 Flat-pack IP54

2.3.2 Aluminum-housed Compact Brake Resistor

The compact brake resistor is housed in aluminum profiles with pre-mounted brackets for wall mount. It is designed for high pulse loads of up to 60 times the nominal load and is therefore used for both horizontal and vertical loads. The enclosure protection class is either IP21, IP54, or IP65. The brake resistor IP classes IP21 and IP65 are equipped with a connection box containing cable glands and cable connection to the resistor and the temperature switch. IP54 versions have fixed unshielded cables.

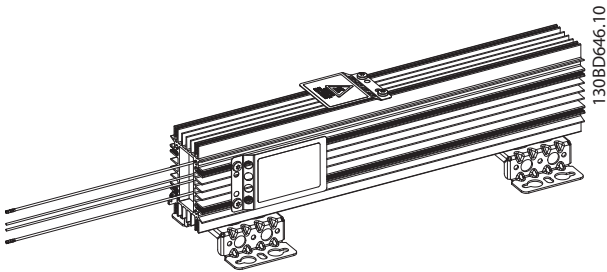


Illustration 2.4 CBR-V-CT IP54

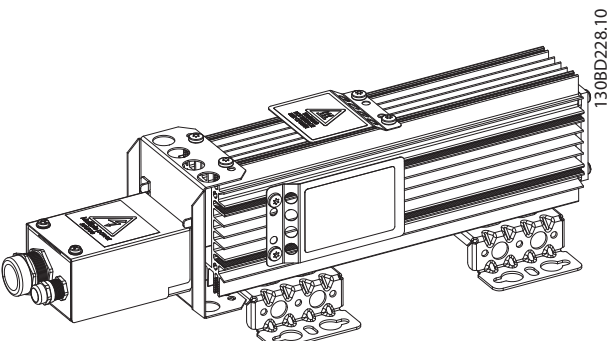


Illustration 2.5 CBR-V-DT IP21

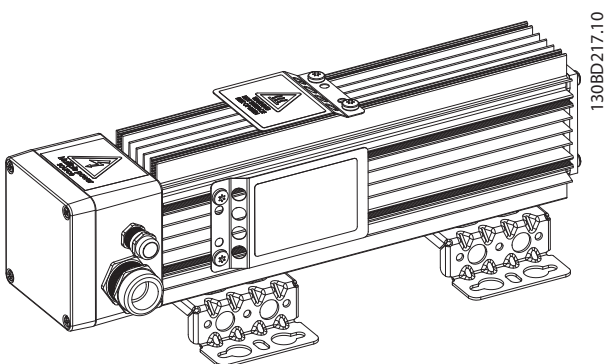


Illustration 2.6 CBR-V-BT IP65

2.4 Steel Grid Brake Resistors

The steel grid brake resistor is steel grid housed and consists of multiple elements. This brake resistor is suitable for pulse loads between 10 and 20 times the nominal load, suitable for frequent braking applications such as cranes, hoists, and elevators. It is supplied in an IP20 enclosure with cable glands and has a built-in temperature switch.

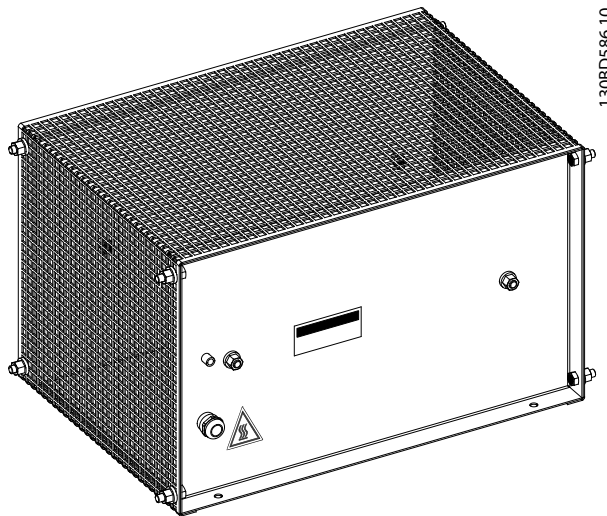


Illustration 2.7 Steel Grid House IP20

3 Installation

3.1 Mechanical Installation

The brake resistors are cooled by natural convection, and the specified minimum clearances must be observed to ensure efficient ventilation. The ventilation must be efficient enough to dispatch the regenerative power in the brake resistor.

NOTICE

When installing the brake resistor, ensure that all precautions are in place to avoid the risk of overloading. Overloading can lead to a fire hazard due to the heat generated in the brake resistor.

The brake resistor is hot during or after braking. The brake resistor must be located in a secure environment to avoid fire risk.

- Mount the brake resistor free of any combustible materials at a well-ventilated location.
- The VLT® Brake Resistors MCE 101 brake resistors product type 9xx contain a built-in temperature switch (for overtemperature protection purposes. See *chapter 3.3 Protective Functions*).

3.1.1 Aluminum-housed Compact Brake Resistors and Flat-pack Brake Resistors

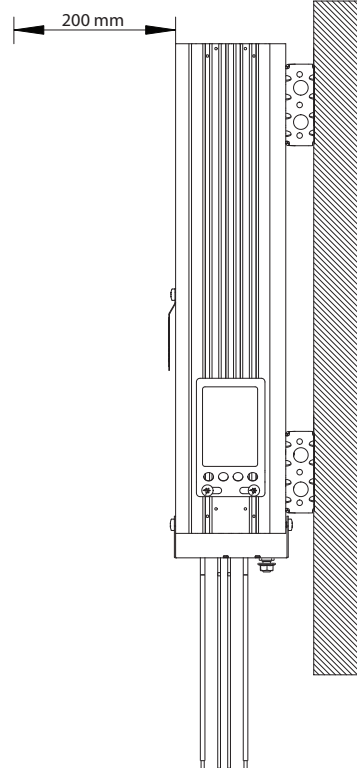
The aluminum-housed compact and flat-pack brake resistors are designed for vertical mounting for optimum cooling performance. However, horizontal mounting is possible for both flat-pack and compact brake resistors. Derating with 20% is required when mounting the compact brake resistors horizontally. No derating for flat-packs are required. The enclosure protection of the IP21 types is reduced to IP20 when mounted horizontally.

NOTICE

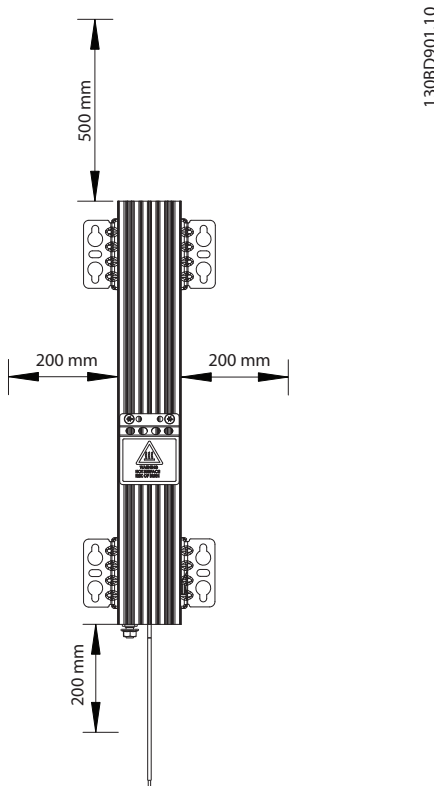
All resistors are cooled by natural convection. To ensure sufficient airflow and cooling, follow minimum clearance in *Illustration 3.1* to *Illustration 3.8*.

Vertical mounting, IP54

For minimum clearances for vertical mounting for all aluminum-housed compact and flat-pack brake resistors, see *Illustration 3.1* and *Illustration 3.2*.

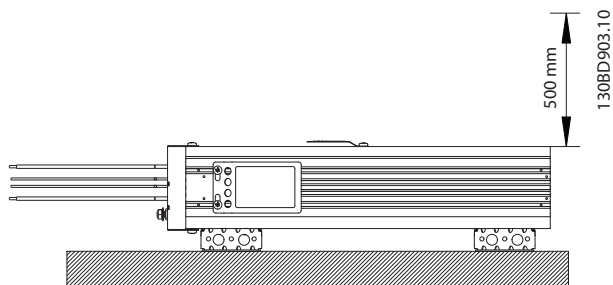


**Illustration 3.1 Vertical Mounting, IP54
Versions with Fixed Cables**



**Illustration 3.2 Vertical Mounting, IP54
Versions with Fixed Cables**

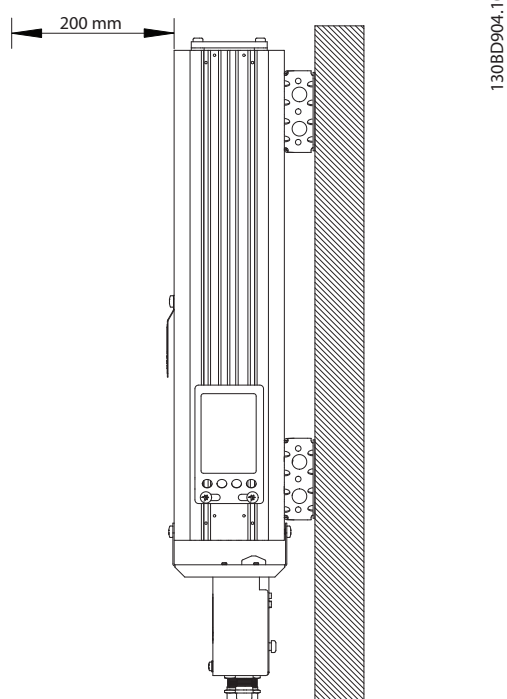
For minimum clearances for horizontal mounting for all aluminum-housed compact and flat-pack brake resistors, IP54 versions (versions with fixed cables), see *Illustration 3.4* (side view).



**Illustration 3.4 Horizontal mounting, IP54
Versions with Fixed Cables**

Vertical mounting, IP21 and IP65

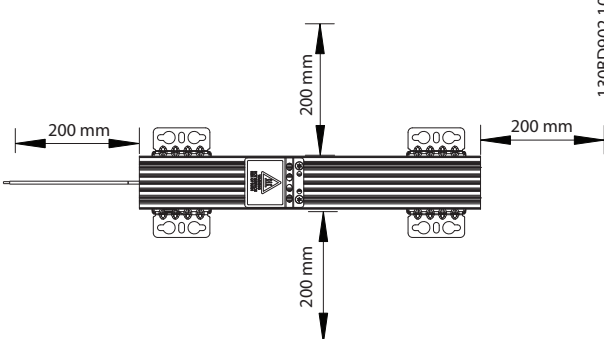
For minimum clearances for vertical mounting for all aluminum-housed compact brake resistors, see *Illustration 3.5* and *Illustration 3.6*.



**Illustration 3.3 Horizontal mounting, IP54
Versions with Fixed Cables**

Horizontal mounting, IP54

For minimum clearances for horizontal mounting for all aluminum-housed compact and flat-pack brake resistors, see *Illustration 3.3* (top view).



**Illustration 3.3 Horizontal mounting, IP54
Versions with Fixed Cables**

**Illustration 3.5 Vertical Mounting, IP21 and IP65
Versions with Connection Box**

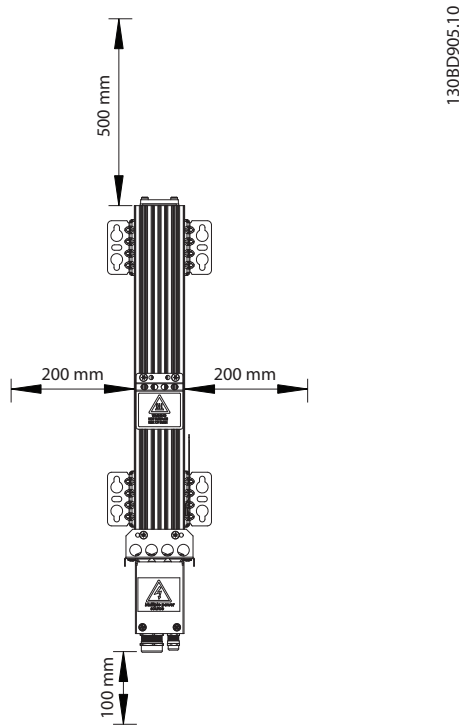


Illustration 3.6 Vertical Mounting, IP21 and IP65 Versions with Connection Box

Horizontal mounting, IP21 and IP65

For minimum clearances for horizontal mounting for all aluminum-housed compact brake resistors, see *Illustration 3.7 (top view)*.

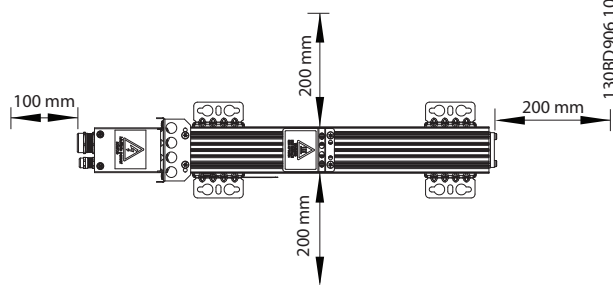


Illustration 3.7 Horizontal Mounting, IP21 and IP65 Versions with Connection Box

Horizontal mounting, IP21 and IP65

For minimum clearances for horizontal mounting for all aluminum housed compact brake resistors, see *Illustration 3.8 (side view)*.

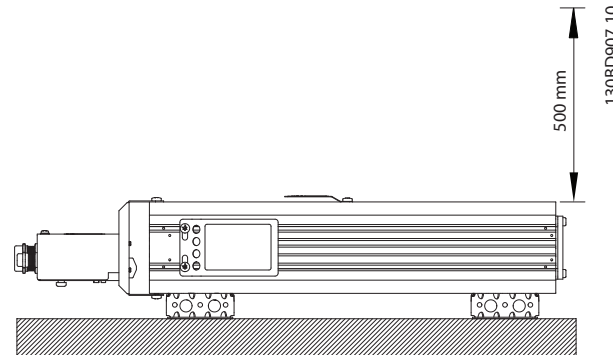


Illustration 3.8 Horizontal Mounting, IP21 and IP65 Versions with Connection Box

Orientation, compact and flat-pack brake resistors

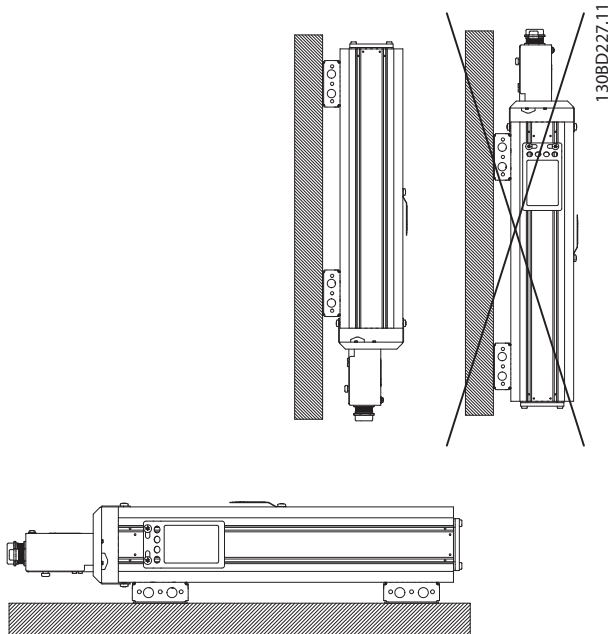


Illustration 3.9 Orientation of Compact and Flat-pack Brake Resistors

Derating with 20% is required when mounting the compact brake resistors horizontally. The enclosure protection of the IP21 types is reduced to IP20 when mounted horizontally.

3.1.2 Steel Grid Brake Resistors

The steel grid brake resistors are designed for horizontal mounting only.

NOTICE

All resistors are cooled by natural convection. To ensure sufficient airflow and cooling, follow minimum clearances in *Illustration 3.10* and *Table 3.3*.

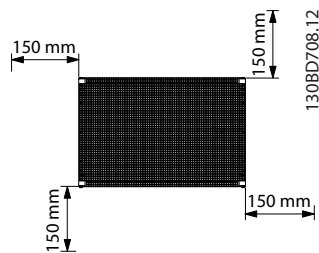
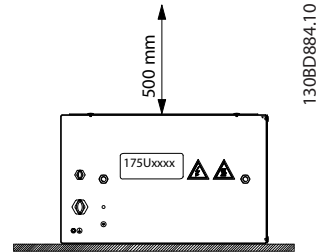


Illustration 3.10 Minimum Clearances of all Steel Grid Brake Resistors - Top View



130BD884.10

Illustration 3.11 Minimum Clearances of all Steel Grid Brake Resistors - Side View

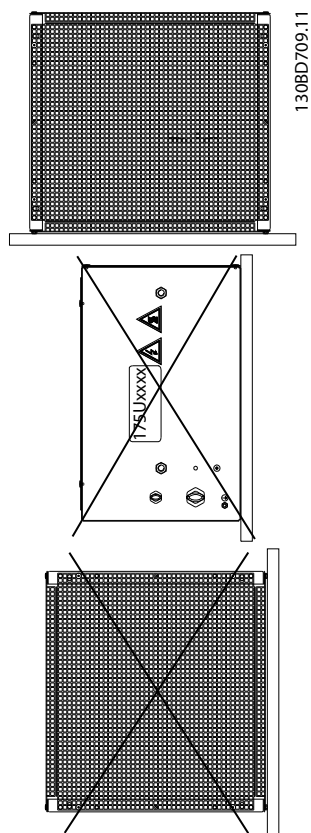
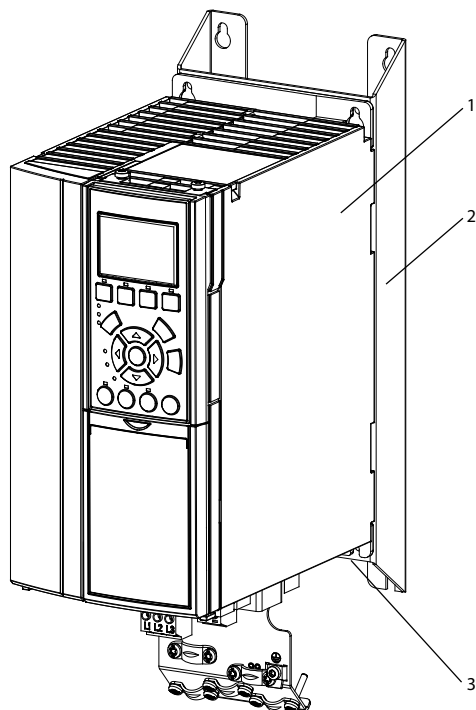


Illustration 3.12 Orientation of Steel Grid Brake Resistors



1	Frequency converter
2	Footprint mounting bracket
3	Flat-pack brake resistor

Illustration 3.13 Flat-pack Brake Resistor Mounted at Rear of Frequency Converter

3.1.3 Accessories

Footprint brackets

The footprint bracket is an accessory used for mounting flat-pack brake resistors.

Use the footprint bracket to mount the brake resistor at the rear of the frequency converter. Once mounted, the combined brake resistor and frequency converter occupy the same space in the cabinet as the frequency converter alone.

Part number	Compatible brake resistor	Compatible frequency converter enclosure size
175U0085	1x100 W flat-pack 1x200 W flat-pack	A2
175U0087	2x100 W flat-pack 2x200 W flat-pack	A2
175U0086	2x100 W flat-pack 2x200 W flat-pack	A3
175U0088	1x100 W flat-pack 1x200 W flat-pack	A3

Table 3.1 Selection Table

For mechanical dimensions for footprint brackets, see chapter 9.8.2 Mounting Brackets: Footprint.

L profile brackets

The L profile bracket is an accessory used for mounting flat-pack brake resistors. The L profile brackets support both horizontally and vertically mounting on a fixed surface optimizing the required footprint.

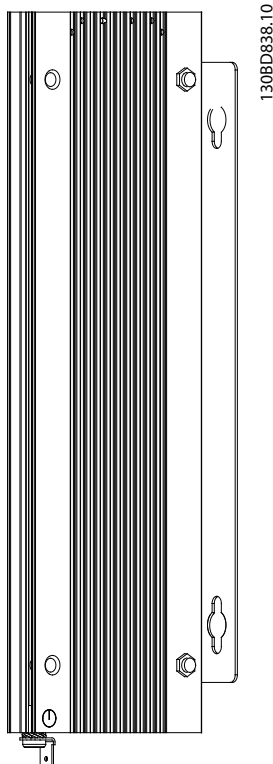


Illustration 3.14 L Profile Bracket

Part number	Compatible brake resistor
175U0009	1x200 W flat-pack
175U0011 ¹⁾	1x100 W flat-pack 1x300 W flat-pack

Table 3.2

1) Order 2x175U0011 for 300 W flat-pack brake resistors.

For mechanical dimensions for L profile brackets, see chapter 9.8.1 *Mounting Brackets: L Profile*.

3.2 Electrical Installation**3.2.1 EMC Precautions**

The following EMC precautions are recommended to achieve interference-free operation of fieldbus cable(s) and digital and analog inputs and outputs.

Observe relevant national and local regulations, for example regarding protective earth connection. Keep the fieldbus cable(s) away from motor cables and brake resistor cables to avoid coupling of high frequency noise from one cable to another. Normally, a distance of 200 mm (8 inches) is sufficient, but keeping the greatest possible distance between the cables is recommended, especially where cables run in parallel over long distances. When crossing is unavoidable, the fieldbus cable(s) must cross motor cables and brake resistor cables at an angle of 90°, see *Illustration 3.15*.

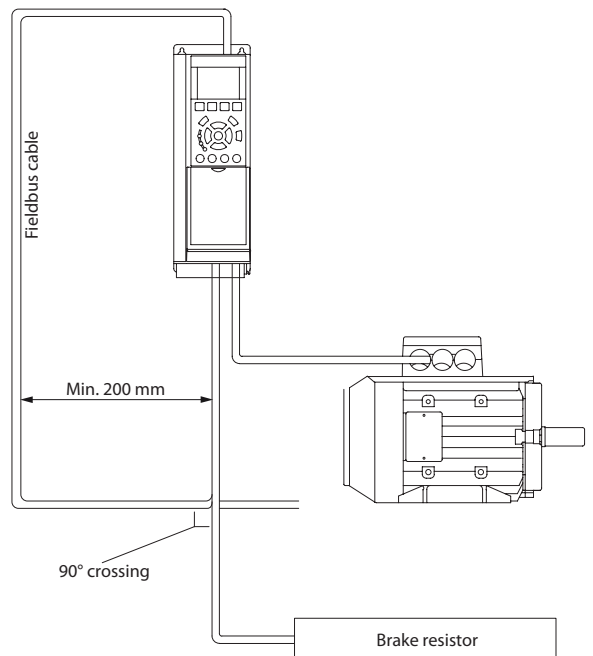


Illustration 3.15 Cable Routing

3.2.2 Cable Connection

NOTICE

To comply with EMC emission specifications, shielded/armored cables are recommended.

NOTICE

Cables general: All cabling must comply with national and local regulations on cable cross-sections and ambient temperature.

See *Table 3.3* for recommended temperature ratings for all cables and conductors connected to the brake resistor as ground connection, thermal switch, and brake power.

IP class	Recommended cables
IP20	$\geq 80^{\circ}\text{C}$ (176°F)
IP21	$\geq 80^{\circ}\text{C}$ (176°F)
IP54	$\geq 90^{\circ}\text{C}$ (194°F) ¹⁾
IP65	$\geq 90^{\circ}\text{C}$ (194°F)

Table 3.3 Cable Temperature Ratings

1) For ground connection.

How to connect more than 1 resistor

Star parallel connection to ensure that load is shared evenly between 2 or more resistors.

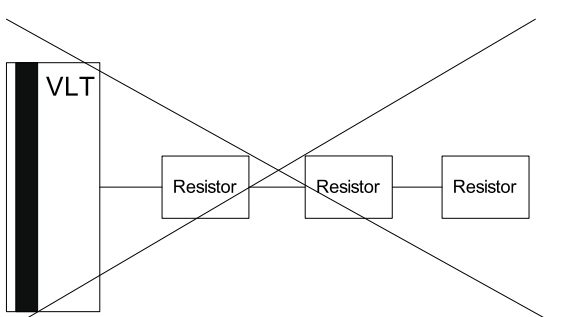
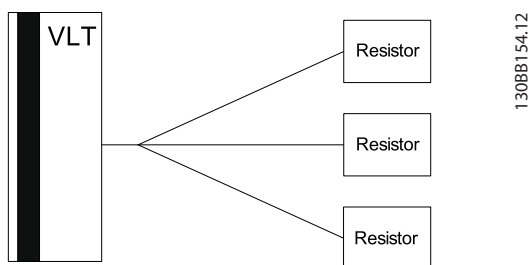
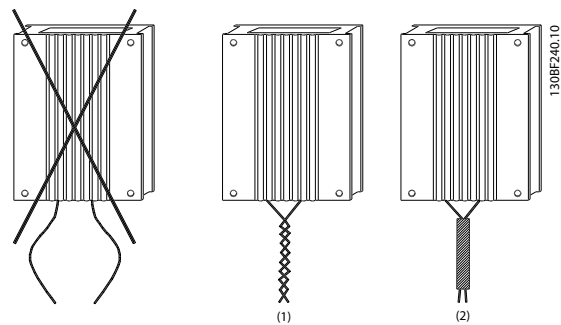


Illustration 3.16 Connection of Several Brake Resistors

Brake resistors with fixed cables

To reduce the electrical noise from the wires between the brake resistor and the frequency converter, twist the wires. For enhanced EMC performance, a metal shield can be used.



(1)	Twisted pair
(2)	Shielded cable

Illustration 3.17 Twisted Cables

3.2.3 Brake Cable

Maximum length: 20 m (66 ft) shielded cable.

Ensure the connection cable to the brake resistor is shielded. Connect the shielding to the conductive back plate of the frequency converter and to the brake resistor metal cabinet, using cable clamps.

3.3 Protective Functions

3.3.1 Overtemperature Protection

Danfoss VLT® Brake Resistors MCE 101 is equipped with a galvanic isolated temperature switch (PELV) that is closed under normal operating conditions and open if the brake resistor is overheated.

NOTICE

Use the temperature switch as overtemperature protection feature to prevent damage of the brake resistor caused by overtemperature. To prevent damage to the brake resistor, perform an immediate stop or a ramp down.

There are several ways the temperature switch can be used:

The temperature switch as digital input to frequency converter

Example 1

1. Connect terminal T1 of the brake resistor to the frequency converter terminal 12 or 13.
2. Connect terminal T2 of the brake resistor to a digital input, for example terminal 18.

Automatic restart after enabling of the temperature switch:

Select *coast inverse* for the selected digital input.

Prevent automatic restart:

Select *latched start* for the selected digital input.

NOTICE

Coast does not terminate the brake function.

3

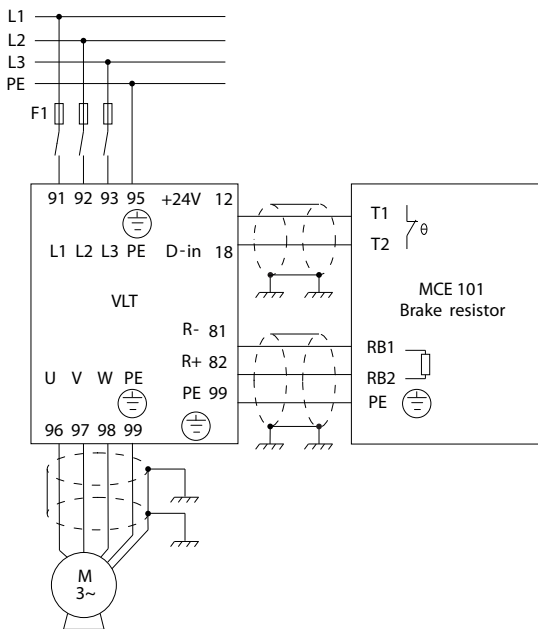
Example 1

Illustration 3.18 Temperature Switch in Brake Resistor

NOTICE

The temperature switch as input to the frequency converter cannot be considered a primary safety function.

In case of a malfunction in the brake IGBT, the frequency converter and brake resistor are only protected by disconnecting the mains supply to the frequency converter. The temperature switch must be connected disabling the mains supply to the frequency converter by a contactor preventing dangerous overtemperatures.

The temperature switch disabling the mains supply to VLT by a contactor

Example 2

1. Connect the brake resistor built-in thermal switch as controlling an input contactor. In this example, the thermal switch within the brake resistor is connected in series with the thermal switch within the motor.
2. Connect start and stop push buttons in series with the thermal switches.
3. Connect to a contactor in the mains supply in front of the frequency converter.

Thermal overheating in brake resistor or motor disables the mains supply to the frequency converter.

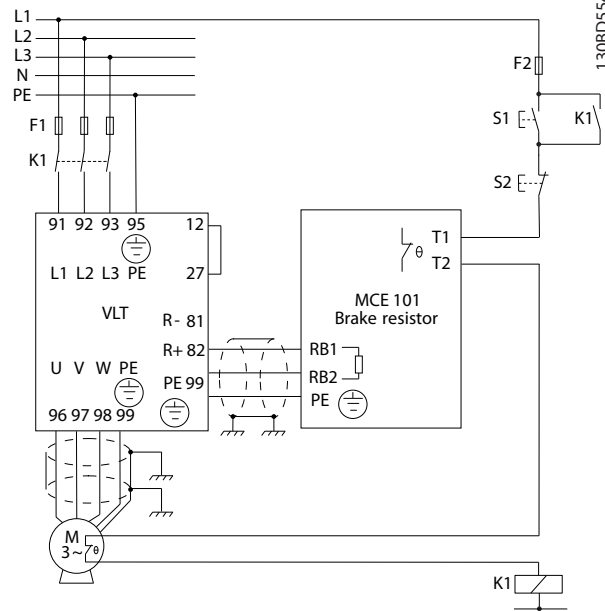
Example 2

Illustration 3.19 Temperature Switch in both Motor and Brake Resistor Disabling Mains Supply by an Input Contactor

Thermo relay disabling the brake resistor**Example 3**

Calculate the brake current ($I_{\text{thermo relay}}$) setting of the temperature switch as follows:

$$I_{\text{thermo relay}} = \sqrt{\frac{P_{\text{brake resistor max}}}{R_{\text{br}}}}$$

R_{br} is the current brake resistor value calculated in chapter 4.1.2 *Calculation of Brake Resistor Resistance*.

Look up the brake current setting of the thermo relay for Danfoss brake resistors in chapter 8 *Selection Guide*.

3.3.2 Brake Resistor and Brake IGBT

Brake resistor power monitor

In addition, the brake power monitor function makes it possible to read out the momentary power and the mean power for a selected time period. The brake can also monitor the power energizing and make sure that it does not exceed a limit selected in *parameter 2-12 Brake Power Limit (kW)*. In *parameter 2-13 Brake Power Monitoring*, select the function to carry out when the power transmitted to the brake resistor exceeds the limit set in *parameter 2-12 Brake Power Limit (kW)*.

NOTICE

Monitoring the brake power does not fulfill a safety function. The brake resistor circuit is not ground leakage protected.

The brake is protected against short-circuiting of the brake resistor, and the brake transistor is monitored to ensure that short-circuiting of the transistor is detected. Use a relay or digital output to protect the brake resistor against overloading in the event of a fault in the frequency converter, see *chapter 3.3.1 Overtemperature Protection*.

Overvoltage control (OVC) can be selected as an alternative brake function in *parameter 2-17 Over-voltage Control*. If the DC-link voltage increases, this function is active for all units. The function ensures that a trip can be avoided. This is done by increasing the output frequency to limit the voltage from the DC link. It is a useful function, for example if the ramp-down time is too short since tripping of the frequency converter is avoided. In this situation, the ramp-down time is extended.

4 System Integration

4.1 Brake Resistor Calculation

To ensure the optimal selection of brake resistor for a given application, its inertia and braking profile calculations are required.

This chapter explains the calculations required to obtain values for optimal selection of brake resistor for a given application.

4.1.1 Brake Set-up

The following sections use expressions and abbreviations related to the brake set-up in *Illustration 4.1*.

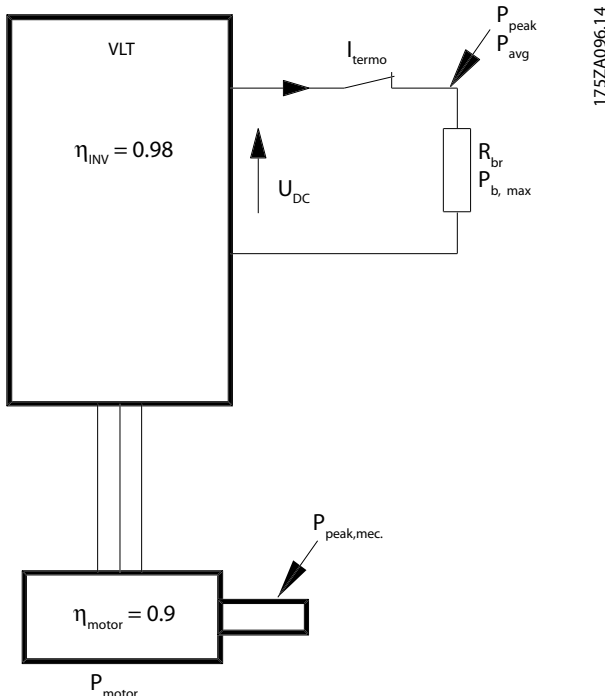


Illustration 4.1 Brake Set-up

4.1.2 Calculation of Brake Resistor Resistance

To prevent the frequency converter from cutting out for protection when the motor brakes, select resistor values on the basis of the peak braking power and the DC-link voltage:

$$R_{br} = \frac{U_{dc}^2}{P_{peak}} [\Omega]$$

The brake resistor performance depends on the DC-link voltage (U_{dc}).

U_{dc} is the voltage, where the brake is activated. The FC-series brake function is settled depending on the mains supply.

DC-link voltage (U_{dc}), VLT® AutomationDrive FC 360

Size [V]	Brake active [V DC]	Oversupply warning [V DC]	Oversupply alarm [V DC]
FC 360 3x380–480, 0.37–22 kW (0.5–30 hp)	700–770 ¹⁾	800	800
FC 360 3x380–480, 30–75 kW (40–100 hp)	N/A ²⁾	800	800

Table 4.1 DC-link Voltage (U_{dc}), FC 360

1) Adjustable with parameter 2-14 Brake voltage reduce

2) No built-in brake option

Use the brake resistance R_{rec} , to ensure that the frequency converter is able to brake at the highest braking torque ($M_{br}(\%)$) (for example 160%). The formula is written as:

$$R_{rec} [\Omega] = \frac{U_{dc}^2 \times 100}{P_{motor} \times M_{br}(\%) \times \eta_{VLT} \times \eta_{motor}}$$

η_{motor} is typically at 0.90

η_{VLT} is typically at 0.98

When a higher brake resistor resistance is selected, 160%/150%/110% braking torque cannot be obtained, and there is a risk that the frequency converter cuts out of DC-link oversupply for protection.

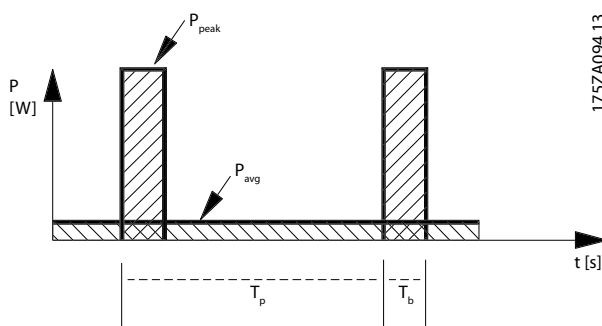
For braking at lower torque, for example 80% torque, it is possible to install a brake resistor with lower power rating. Calculate size using the formula for calculating R_{rec} .

4.1.3 Calculation of Braking Power

When calculating the braking power, ensure that the brake resistor is scaled for the average power as well as the peak power.

- The average power is determined by the process period time, that is the length of the braking time in relation to the process period time.
- The peak power is determined by the braking torque, which means that as braking progresses, the brake resistor must be able to dissipate the energy input.

Illustration 4.2 shows the relation between the average power and the peak power.



T _p	Process period time in s
T _b	Braking time in s

Illustration 4.2 Relation between Average Power and Peak Power

4.1.4 Calculation of the Brake Resistor Peak Power

P_{peak, mec} is the peak power by which the motor brakes on the motor shaft. Calculate P_{peak, mec} as follows:

$$P_{\text{peak, mec}} = P_{\text{motor}} \times M_{\text{BR}(\%)} \quad [\text{W}]$$

P_{peak} is the braking power dissipated to the brake resistor when the motor brakes.

P_{peak} is lower than P_{peak, mec} since the power is reduced by the efficiencies of the motor and the frequency converter.

Calculate P_{peak} as follows:

$$P_{\text{peak}} = P_{\text{motor}} \times M_{\text{BR}(\%)} \times \eta_{\text{motor}} \times \eta_{\text{VLT}} \quad [\text{W}]$$

When the brake resistor recommended by Danfoss is selected (R_{rec}) on the basis of the tables in *chapter 8 Selection Guide*, the brake resistor is certain to provide a braking torque of 160%/150%/110% on the motor shaft.

4.1.5 Calculation of the Brake Resistor Average Power

The average power is determined by the length of the braking time in relation to the process period time.

When the kinetic energy (E_b) transferred to the resistor in each braking sequence is known (see *chapter 6.1 Conveyor Belt* and *chapter 6.2 Centrifuge*), calculate the average power of the brake resistor as follows:

$$P_{\text{avg}} = \frac{E_b}{T_p} \quad [\text{W}]$$

T_p = period time in s, see *Illustration 4.2*.

When the kinetic energy transferred to the resistor in each braking sequence is not known, calculate the average power based on the process period time and the braking time.

Calculate the duty cycle for the braking sequence as follows:

$$\text{Duty cycle} = \frac{T_b \times 100}{T_p} \quad [\%]$$

where

T_p = process period time in s

T_b = braking time in s

Danfoss offers brake resistors with a duty cycle of maximum 10% and 40%. If a 10% duty cycle is applied, the brake resistors are able to absorb P_{peak} for 10% of the period time. The remaining 90% of the period time is used on deflecting excess heat.

Calculate the average power with 10% duty cycle as follows:

$$P_{\text{avg}} = P_{\text{peak}} \times 10 \% \quad [\text{W}]$$

Calculate the average power with 40% duty cycle as follows:

$$P_{\text{avg}} = P_{\text{peak}} \times 40 \% \quad [\text{W}]$$

The calculations apply to intermittent braking using a period time of 30 s.

NOTICE

Exceeding the specified intermittent braking period time may result in overheating the resistor.

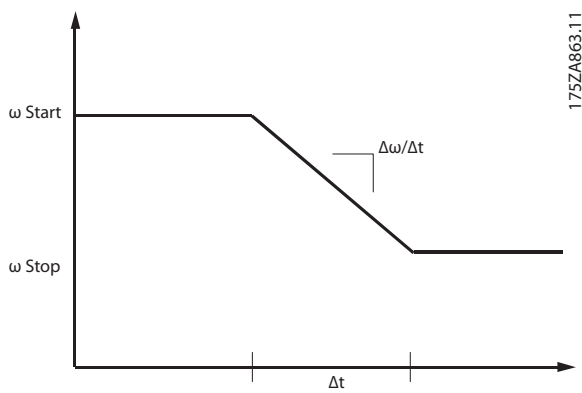
4

Illustration 4.3 Braking of High Inertia

Δt is determined by the ramp-down time.

NOTICE

The ramp-down time goes from the rated motor frequency to 0 Hz.

P_{peak} can be calculated as:

$$P_{\text{peak}} = \eta_{\text{motor}} \times \eta_{\text{VLT}} \times \omega_{\text{start}} \times j \times \frac{\Delta \omega}{\Delta t}$$

$$P_{\text{peak}} = \eta_{\text{motor}} \times \eta_{\text{VLT}} \times n_{\text{start}} \times j \times \left(\frac{2 \times \pi}{60}\right)^2 \times \frac{\Delta n}{\Delta t}$$

j is the motor shaft inertia.

5 Parameters

For descriptions of all available parameters, see *VLT® AutomationDrive FC 360 Programming Guide*, which is available from drives.danfoss.com/knowledge-center/technical-documentation/.

2-10 Brake Function		
Option:		Function:
[0] *	Off	No brake resistor is installed.
[1]	Resistor brake	A brake resistor is incorporated in the system for dissipating surplus brake energy as heat. Connecting a brake resistor allows a higher DC-link voltage during braking (generating operation). The brake resistor function is only active in frequency converters with an integral dynamic brake.
[2]	AC brake	Improve braking without using a brake resistor. This parameter controls an overmagnetization of the motor when running with a generatoric load. This function can improve the OVC function. Increasing the electrical losses in the motor allows the OVC function to increase braking torque without exceeding the voltage limit. NOTICE The AC brake is not as efficient as dynamic braking with resistor. AC brake is for VVC+ mode in both open and closed loop.

2-11 Brake Resistor (ohm)		
Range:		Function:
Size related*	[0 - 65535 Ohm]	Set the brake resistor value in Ω . This value is used for monitoring the power to the brake resistor. Parameter 2-11 Brake Resistor (ohm) is only active in frequency converters with an integral dynamic brake. Use this parameter for values without decimals.

2-12 Brake Power Limit (kW)		
Range:		Function:
Size related*	[0.001 - 2000 kW]	Parameter 2-12 Brake Power Limit (kW) is the expected average power dissipated in the brake resistor over a period of 120 s. It is used as the monitoring limit for parameter 16-33 Brake Energy Average and specifies when a warning/alarm is given. To calculate parameter 2-12 Brake Power Limit (kW), the following formula can be used. $P_{br,avg}[W] = \frac{U_{br}^2[V] \times t_{br}[s]}{R_{br}[\Omega] \times T_{br}[s]}$ $P_{br,avg}$ is the average power dissipated in the brake resistor. R_{br} is the resistance of the brake resistor. t_{br} is the active breaking time within the 120 s period T_{br} . U_{br} is the DC voltage where the brake resistor is active. For T4 units, the DC voltage is 778 V, which can be reduced by parameter 2-14 Brake voltage reduce.

NOTICE

If R_{br} is not known or if T_{br} is different from 120 s, the practical approach is to run the brake application, read out parameter 16-33 Brake Energy Average, and then enter this value + 20% in parameter 2-12 Brake Power Limit (kW).

2-14 Brake voltage reduce		
Range:		Function:
0 V*	[0 - 0 V]	Setting this parameter may change the brake resistor (parameter 2-11 Brake Resistor (ohm)).
2-16 AC Brake, Max current		
Range:		Function:
100 %*	[0 - 160 %]	Enter the maximum allowed current when using AC brake to avoid overheating of motor windings.

NOTICE

Parameter 2-16 AC Brake, Max current has no effect when parameter 1-10 Motor Construction is set to [1] PM, non-salient SPM.

2-17 Over-voltage Control		
Option:	Function:	
		Overvoltage control (OVC) reduces the risk of the frequency converter tripping due to an overvoltage on the DC link caused by generative power from the load.
[0] *	Disabled	No OVC required.
[1]	Enabled (not at stop)	Activate OVC except when using a stop signal to stop the frequency converter.
[2]	Enabled	<p>Activate OVC.</p> <p>CAUTION</p> <p>PERSONAL INJURY AND EQUIPMENT DAMAGE</p> <p>Enabling OVC in hoisting applications may lead to personal injuries and equipment damage.</p> <ul style="list-style-type: none"> • DO NOT enable OVC in hoisting applications.

5

6 Application Examples

6.1 Conveyor Belt

Illustration 6.1 shows the relation between the braking power and the acceleration/braking of a conveyor belt. Note:

- The motor power during braking is negative, since the torque on the motor shaft is negative.
- The motor power is time-dependent.

The braking power (the power to be dissipated to the brake resistor) corresponds almost exactly to the negative motor power plus losses in the motor and the frequency converter.

Kinetic energy (E) in conveyor belt + motor:

$$E = 0.5 \times m \times v^2 + 0.5 \times j \times \omega^2 [Ws]$$

where

m = mass with linear movement [kg].

v = speed of mass with linear movement [m/s].

j = inertia of motor and gear box [kgm^2].

ω = motor speed [rad/s].

$$\omega = \text{motor speed} = \frac{n \times 2\pi}{60} [\text{rad/s}]$$

This formula is also expressed as follows:

$$E = 0.50 \times m \times v^2 + 0.0055 \times j \times n^2 [Ws]$$

However, not all of the energy is dissipated in the brake resistor. The friction of the conveyor belt and the power loss of the motor also contribute to the braking function. So, the formula for energy dissipation (E_b) to the brake resistor is as follows:

$$E_b = (0.5 \times m v^2 + 0.5 j \omega^2 - 0.5 \times M_f \omega) \times \eta_M [Ws]$$

where

M_f = Friction torque [Nm].

η_M = Motor efficiency.

Insert:

$$\omega = \frac{n \times 2\pi}{60}$$

The result is:

$$E_b = (0.5 \times m v^2 + 0.0055 \times j \times n^2 - 0.052 \times n \times M_f) \times \eta_M [Ws]$$

175ZA397.14

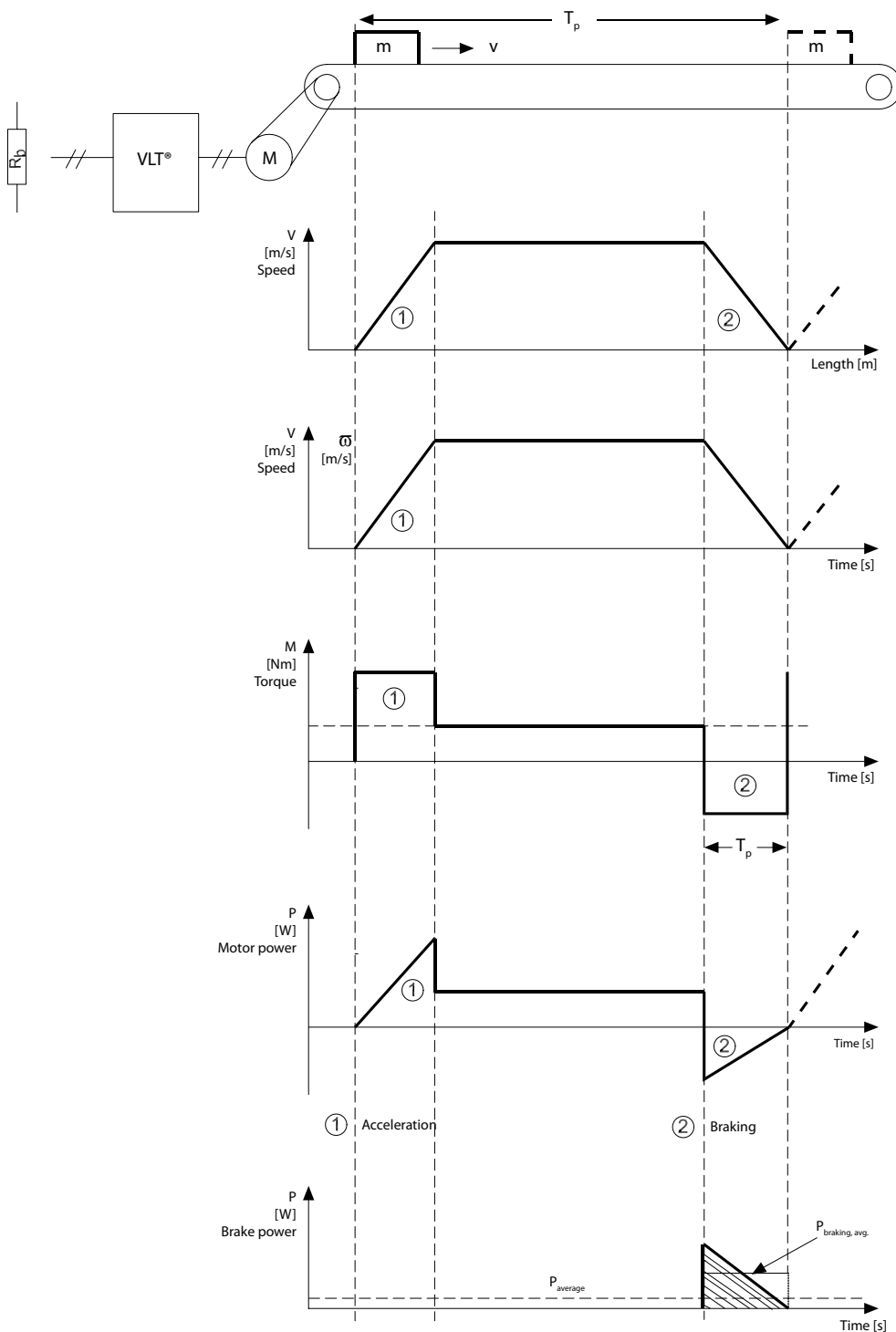


Illustration 6.1 Conveyor Belt: Relation Between Braking Power and Acceleration/Deceleration

6.2 Centrifuge

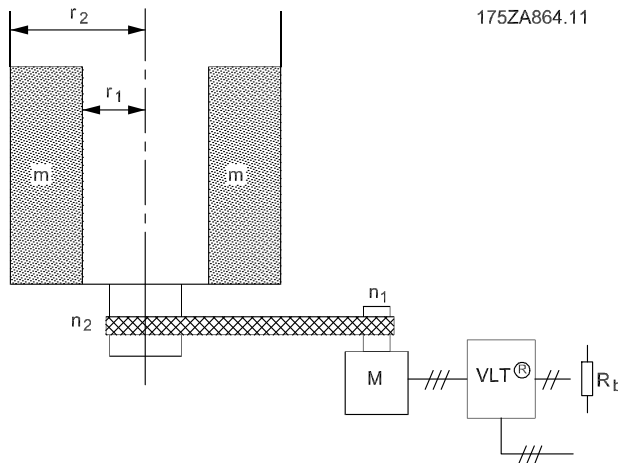


Illustration 6.2 Centrifuge with Brake Resistor

6

Illustration 6.2 shows braking of a centrifuge, which is a typical application of brake resistors. The formula for energy dissipation (E_b) to the brake resistor is:

$$E_b = (0.0055 \times j_c \times n_2^2 + 0.0055 \times j_M \times n_1^2) \times \eta_M [Ws]$$

where

m = weight of the centrifuge content [kg].

j_c = centrifuge inertia [kgm^2] = $0.5 \times m (r_1^2 + r_2^2)$.

j_M = gear motor inertia [kgm^2].

η_M = gear motor efficiency.

n_1 = maximum motor speed [RPM].

n_2 = maximum centrifuge speed [RPM].

R_b = brake resistor.

6.3 Continuous Braking

To achieve continuous braking, select a brake resistor in which the constant braking power does not exceed the average power P_{avg} of the brake resistor.

NOTICE

Contact the Danfoss distributor for further information.

7 Special Conditions

7.1 Alternative Braking Methods

7.1.1 DC Injection Braking

If the 3-phase winding of the stator is fed with direct current, a stationary magnetic field Φ is set up in the stator bore causing a voltage to be induced in the bars of the cage rotor as long as the rotor is in motion. Since the electrical resistance of the rotor cage is very low, even small induced voltages can create a high rotor current. This current produces a strong braking effect on the bars and hence on the rotor. As the speed decreases, the frequency of the induced voltage decreases and with it the inductive impedance. The ohmic resistance of the rotor gradually becomes dominant and so increases the braking effect as the speed decreases. The braking torque generated decreases steeply just before standstill and finally ceases when there is no further movement. Direct current injection braking is therefore not suitable for holding a load at rest.

7.1.2 AC-braking

When the motor acts as a brake, the DC-link voltage increases because energy is fed back to the DC-link. The principle in AC brake is to increase the magnetization during the braking and thereby increase the thermal losses of the motor.

7.1.3 Mechanical Holding Brake

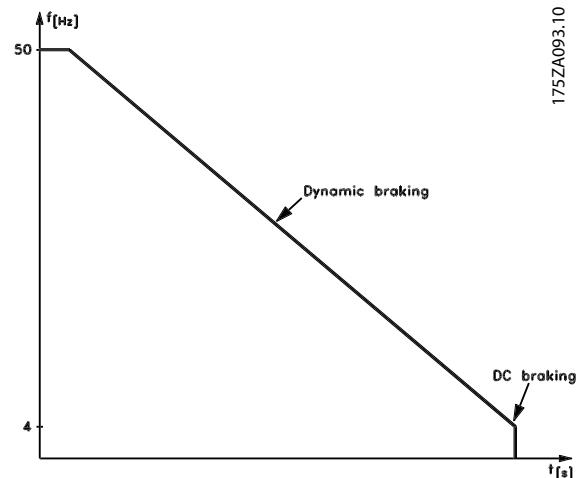
A mechanical holding brake mounted directly on the motor shaft normally performs static braking. In some applications, the static holding torque is working as static holding of the motor shaft (usually synchronous permanent motors). A holding brake is either controlled by a PLC or directly by a digital output from the frequency converter (relay or solid state).

NOTICE

When the holding brake is included in a safety chain:
A frequency converter cannot provide a safe control of a mechanical brake. A redundancy circuitry for the brake control must be included in the total installation.

7.1.4 DC Braking

Resistor brake is useful from maximum speed down to a certain frequency. Below this frequency, DC braking is to be applied as required. The most efficient way of doing this is to use a combination of dynamic braking and DC braking. See *Illustration 7.1*. The parameters are in *chapter 5 Parameters*.



175ZA093.10

Illustration 7.1 Optimum Braking

How to calculate optimum DC-brake cut in frequency:

$$\text{Slip } s = \frac{n_0 - n_n}{n_0} \times 100 [\%]$$

$$\text{Synchronous speed } n_0 = \frac{f \times 60}{p} [1/\text{min}]$$

f = frequency supplied to motor.

p = number of pole pairs.

n_n = speed of the rotor.

$$\text{DC-brake cut in frequency} = 2 \times \frac{s \times f}{100} [\text{Hz}]$$

8 Selection Guide

8.1 Selection Flow Chart

To select the correct size of brake resistor for an application, refer to the flow chart in *Illustration 8.1*.

1. Select an answer to each question from the top down.
2. Follow the answer to reach the next question, or to obtain guidance in calculating inertia or duty cycle.
3. The final box indicates the correct selection table, or whether to call hotline for additional guidance.

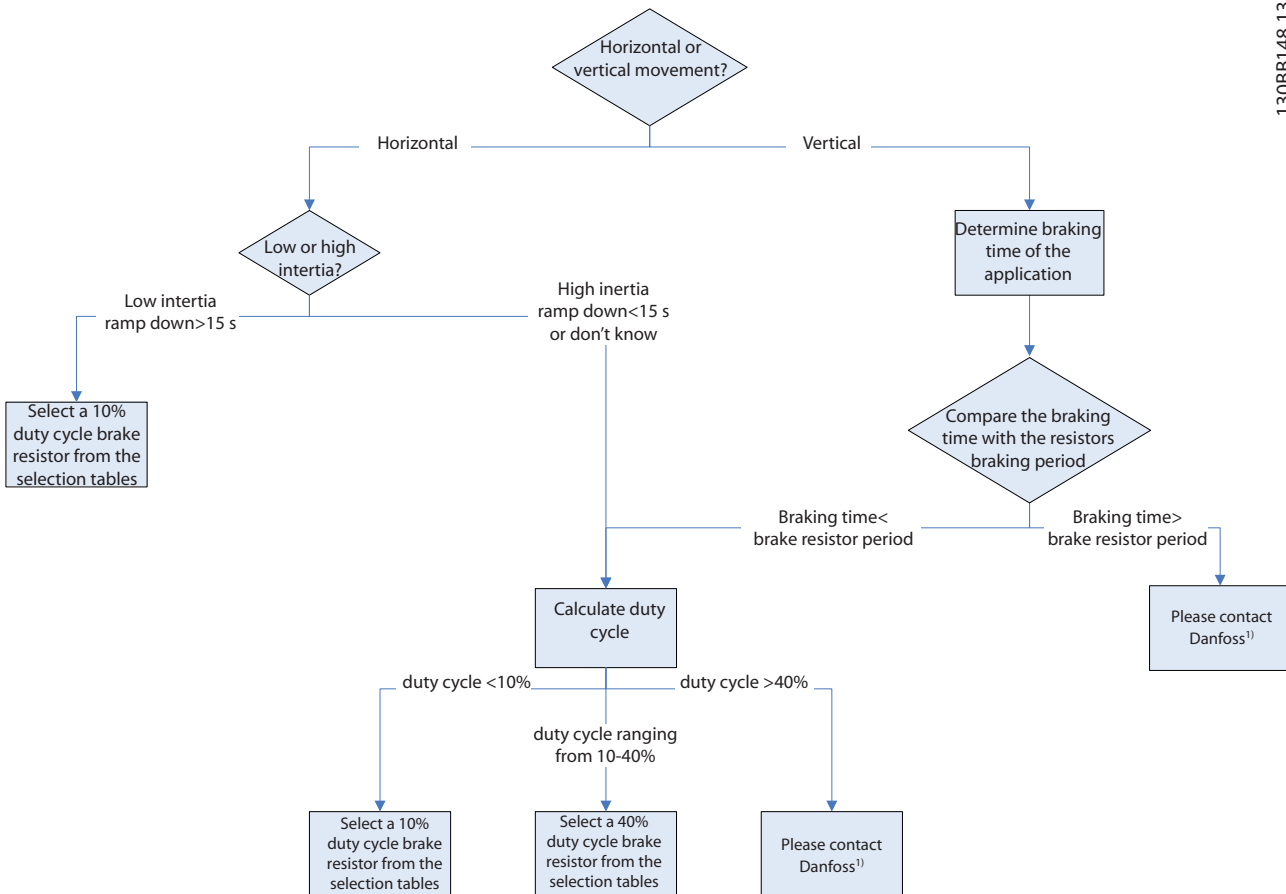


Illustration 8.1 Brake Resistor Selection Flow Chart

1) When contacting Danfoss, provide the following data:

- Nominal power 100%
- Maximum power during brake cycle
- Braking time/duty cycle
- Supply voltage (maximum DC)
- Resistance (Ω)
- With or without temperature switch
- IP enclosure rating
- Type of reference drive

8.2 Selection Tables for Recommended Brake Resistors

8.2.1 Abbreviations used in the Brake Resistor Tables

Mains	Voltage class.
P _m	Rated motor size for frequency converter.
R _{min}	Minimum allowed brake resistor - by frequency converter.
R _{rec}	Recommended brake resistor resistance of Danfoss brake resistors.
Thermo relay	Brake current setting of external thermo relay.
Danfoss part number	Danfoss brake resistor order numbers.
Cable cross-section	Recommended minimum value based upon PVC insulated copper cable. 30 °C (86 °F) ambient temperature with normal heat dissipation.
P _{br,cont.}	Brake resistor average rated power. The temperature switch enables at approximately 90% of continuous rated power at brake resistors with IP54, IP21, and IP65 enclosure protection.
R _{br,nom}	The nominal (calculated) resistor value to ensure a brake power on motor shaft of 150/160/110% for 1 minute.

8.2.2 VLT® AutomationDrive FC 360

10% duty cycle, horizontal braking, T4

8

FC 360				Horizontal braking 10% duty cycle							
Frequency converter data				Brake resistor data					Installation		
Mains type	P _m [kW (hp)]	R _{min} [Ω]	R _{br,nom} [Ω]	R _{rec} [Ω]	P _{br,cont.} [kW (hp)]	Wire IP54	Screw terminal terminal IP21	Screw terminal IP65	Bolt connection IP20	Cable cross-section [mm ² (AWG)]	Thermo relay [A]
T4	0.37 (0.5)	890	1042	1200	0.1 (0.13)	175u3000	–	–	–	1.5 (16)	0.3
T4	0.55 (0.75)	593	694	850	0.1 (0.13)	175u3001	–	–	–	1.5 (16)	0.4
T4	0.75 (1)	434	509	630	0.1 (0.13)	175u3002	–	–	–	1.5 (16)	0.4
T4	1.1 (1.5)	288	338	410	0.1 (0.13)	175u3004	–	–	–	1.5 (16)	0.5
T4	1.5 (2)	208	244	270	0.2 (0.27)	175u3007	–	–	–	1.5 (16)	0.8
T4	2.2 (3)	139	164	200	0.2 (0.27)	175u3008	–	–	–	1.5 (16)	0.9
T4	3 (4)	100	119	145	0.3 (0.4)	175u3300	–	–	–	1.5 (16)	1.3
T4	4 (5.5)	74.0	87.9	110	0.45 (0.6)	175u3335	175u3450	175u3449	–	1.5 (16)	1.9
T4	5.5 (7.5)	54.0	63.3	80	0.57 (0.76)	175u3336	175u3452	175u3451	–	1.5 (16)	2.5
T4	7.5 (10)	38.0	46.1	56	0.68 (0.91)	175u3337	175u3027	175u3028	–	1.5 (16)	3.3
T4	11 (15)	27.0	33.0	38	1.13 (1.5)	175u3338	175u3034	175u3035	–	1.5 (16)	5.2
T4	15 (20)	19.0	24.0	28	1.4 (1.9)	175u3339	175u3039	175u3040	–	1.5 (16)	6.7
T4	18.5 (25)	16.0	19.4	22	1.7 (2.28)	175u3340	175u3047	175u3048	–	1.5 (16)	8.3
T4	22 (30)	16.0	18.0	19	2.2 (3)	175u3357	175u3049	175u3050	–	1.5 (16)	10.1
T4	30 (40)	11.0	13.8	14	2.8 (3.8)	175u3341	175u3055	175u3056	–	2.5 (14)	13.3
T4	37 (50)	9.0	11.1	12	3.2 (4.3)	175u3359	175u3061	175u3062	–	2.5 (14)	15.3
T4	45 (60)	8.0	9.1	9.5	4.2 (5.6)	–	175u3065	175u3066	–	4 (12)	20
T4	55 (75)	6.0	7.4	7.0	5.5 (7.4)	–	175u3070	175u3071	–	6 (10)	26
T4	75 (100)	4.0	5.4	5.5	7 (9.4)	–	–	–	175u3231	10 (8)	36

Table 8.1 T4, Horizontal Braking 10% Duty Cycle

40% duty cycle, vertical braking, T4

FC 360				Vertical braking 40% duty cycle							
Frequency converter data				Brake resistor data					Installation		
Mains type	P _m [kW (hp)]	R _{min} [Ω]	R _{bbr,nom} [Ω]	R _{rec} [Ω]	P _{br,cont.} [kW (hp)]	Wire IP54	Screw terminal terminal IP21	Screw terminal IP65	Bolt connection IP20	Cable cross-section [mm ² (AWG)]	Thermo relay [A]
T4	0.37 (0.5)	890	1042	1200	0.2 (0.27)	175u3101	–	–	–	1.5 (16)	0.4
T4	0.55 (0.75)	593	694	850	0.2 (0.27)	175u3308	–	–	–	1.5 (16)	0.5
T4	0.75 (1)	434	509	630	0.2 (0.27)	175u3309	–	–	–	1.5 (16)	0.7
T4	1.1 (1.5)	288	338	410	0.45 (0.6)	175u3310	175u3416	175u3415	–	1.5 (16)	1
T4	1.5 (2)	208	244	270	0.57 (0.76)	175u3311	175u3418	175u3417	–	1.5 (16)	1.4
T4	2.2 (3)	139	164	200	0.96 (1.29)	175u3312	175u3420	175u3419	–	1.5 (16)	2.1
T4	3 (4)	100	119	145	1.13 (1.5)	175u3313	175u3422	175u3421	–	1.5 (16)	2.7
T4	4 (5.5)	74.0	87.9	110	1.7 (2.3)	175u3314	175u3424	175u3423	–	1.5 (16)	3.7
T4	5.5 (7.5)	54.0	63.3	80	2.2 (3)	175u3315	175u3138	175u3139	–	1.5 (16)	5
T4	7.5 (10)	38.0	46.1	56	3.2 (4.3)	175u3316	175u3428	175u3427	–	1.5 (16)	7.1
T4	11 (15)	27.0	33.0	38	5 (6.7)	–	–	–	175u3236	1.5 (16)	11.5
T4	15 (20)	19.0	24.0	28	6 (8)	–	–	–	175u3237	2.5 (14)	14.7
T4	18.5 (25)	16.0	19.4	22	8 (10.7)	–	–	–	175u3238	4 (12)	19
T4	22 (30)	16.0	18.0	19	10 (13.4)	–	–	–	175u3203	4 (12)	23
T4	30 (40)	11.0	13.8	14	14 (19)	–	–	–	175u3206	10 (8)	32
T4	37 (50)	9.0	11.1	12	17 (23)	–	–	–	175u3210	10 (8)	38
T4	45 (60)	8.0	9.1	9.5	21 (28)	–	–	–	175u3213	16 (6)	47
T4	55 (75)	6.0	7.4	7.0	26 (35)	–	–	–	175u3216	25 (4)	61
T4	75 (100)	4.0	5.4	5.5	36 (48)	–	–	–	175u3219	35 (2)	81

Table 8.2 T4, Vertical Braking 40% Duty Cycle

9 Specifications

9.1 Ambient Conditions

Environment

Ambient temperature range	-40 to 70 °C (-40 to 158 °F)
Temperature range during storage/transport	-40 to 70 °C (-40 to 158 °F)
Maximum temperature at housing	300 °C (572 °F)
Maximum relative humidity	5–85%, non-condensation during operation
Power derating as a function of ambient temperature. (100% power rating and pulse-load):	
- Steel grid brake resistors, IP20	Continuous power 100% @ 40 °C (104 °F) to 70% @ 70 °C (158 °F), linear
- Aluminum-housed compact brake resistors, IP21	Continuous power 100% @ 40 °C (104 °F) to 75% @ 70 °C (158 °F), linear
- Aluminum-housed brake resistors - compact and flat-pack, IP54	Continuous power 100% @ 40 °C (104 °F) to 75% @ 70 °C (158 °F), linear
- Aluminum compact brake resistors, IP65	Continuous power 100% @ 40 °C (104 °F) to 50% @ 70 °C (158 °F), linear
Power derating at vertical mounted resistor (wall-mounted) when mounted horizontal (100% power rating and pulse-load):	
- Aluminum-housed flat-pack brake resistors, IP54	No derating
- Aluminum-housed compact brake resistors, IP21, IP54, IP65	-20%
Cooling requirements:	
The brake resistors are cooled by free natural convection. The power ratings of the resistors refers to cooling conditions with free natural cooling. The requirements for minimum clearances must be observed during installation.	
Derating at high altitudes	100% @ 1000 m (3281 ft) above sea level
Derating at high altitudes	94% @ 1500 m (4921 ft) above sea level
Derating at high altitudes	82% @ 3000 m (9843 ft) above sea level

9

9.2 General Electrical Specifications

Electrical specifications

Resistance tolerances	±10%
Insulation	>20 MΩ @ 1000 V
Dielectric strength	2500 V AC for 1 minute
Operating voltage:	
- Aluminum-housed compact brake resistors, IP54	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
- Aluminum-housed compact brake resistors, IP54	UL: 1000 V AC/1400 V DC IEC: 1000 V AC/1400 V DC
- Aluminum-housed flat-pack brake resistors, IP54	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
- Aluminum-housed flat-pack brake resistors, IP54	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
- Aluminum-housed compact brake resistors, IP21, IP65	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
- Aluminum-housed compact brake resistors, IP21, IP65	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
- Steel grid brake resistors, IP20	UL: 600 V AC/600 V DC IEC: 690 V AC/1100 V DC
Power rating (continuous load 100%) with and without temperature switch	
- Without temperature switch	100% of continuous power rating @ 40 °C (104 °F)
- With temperature switch, steel grid brake resistors, IP20	100% of continuous power rating @ 40 °C (104 °F)
- With temperature switch, aluminum-housed brake resistors, IP21, IP54, IP65	Minimum 80% of continuous power rating @ 40 °C (104 °F) Temperature switch enables at ≥80% of the continuous power rating @ 40 °C (104 °F)
Electrical data temperature switch:	
- Steel grid brake resistors, IP20	10 A, 250 V AC, normally closed (NC). Enables at 260 °C (500 °F)
- Aluminum-housed brake resistors, IP21, IP54, IP65	2 A, 250 V AC, normally closed (NC). Enables at 180 °C (356 °F)

9.3 Electrical Data: MCE 101 Product Types 9xx

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3000	1200	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3001	850	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3002	630	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3003	570	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3004	410	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3005	415	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3006	300	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3007	270	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3008	200	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3009	200	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	—	—	—	—
175U3010	200	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	—	—	—	—
175U3011	200	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3012	145	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—
175U3013	145	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—
175U3014	145	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	—	—	—	—
175U3015	145	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	—	—	—	—
175U3016	145	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3017	110	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	—	—	—	—
175U3018	110	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	—	—	—	—
175U3019	105	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—
175U3020	105	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—
175U3021	100	100	1.65 (2.2)	0.405 (0.54)	1	—	—	—	—	0.5	20	1.5	16
175U3022	80	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—
175U3023	80	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—
175U3024	72	960	10.8 (14.5)	2.6 (3.5)	1	4.0	12	16	6	—	—	—	—
175U3025	72	960	13 (17.4)	3.3 (4.4)	1	4.0	12	16	6	—	—	—	—
175U3026	70	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3027	56	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	—	—	—	—
175U3028	56	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	—	—	—	—
175U3029	52	1290	17.8 (23.9)	3.8 (5.1)	1	4.0	12	16	6	—	—	—	—
175U3030	52	1290	17.8 (23.9)	3.8 (5.1)	1	4.0	12	16	6	—	—	—	—
175U3031	48	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3032	42	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—
175U3033	42	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—
175U3034	38	1130	15.6 (20.9)	3.3 (4.4)	1	4.0	12	16	6	—	—	—	—
175U3035	38	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—
175U3036	35	200	3.05 (4)	0.75 (1)	1	—	—	—	—	0.5	20	1.5	16
175U3037	31	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—
175U3038	31	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—

Specifications

VLT® Brake Resistor MCE 101

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3039	28	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3040	28	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3041	27	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	-	-	-	-
175U3042	27	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	-	-	-	-
175U3043	27	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3044	27	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3047	22	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3048	22	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3049	19	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3050	19	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3051	15.5	3500	43.4 (58.2)	10.8 (14.5)	1	4.0	12	55	1/0	-	-	-	-
175U3052	15.5	3500	43.4 (58.2)	10.8 (14.5)	1	4.0	12	55	1/0	-	-	-	-
175U3053	18	450	6.2 (8.3)	1.45 (1.94)	1	4.0	12	16	6	-	-	-	-
175U3054	18	450	6.2 (8.3)	1.45 (1.94)	1	4.0	12	16	6	-	-	-	-
175U3055	14	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3056	14	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3057	13.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3058	13.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3059	13	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	-	-	-	-
175U3060	13	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	-	-	-	-
175U3061	12	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3062	12	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3063	11	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3064	11	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3065	9.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3066	9.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3067	9.1	9000	121 (162)	29 (38.9)	2	2.5	14	2xM8		-	-	-	-
175U3068	9.0	1130	14.5 (19.4)	3.1 (4.2)	1	4.0	12	16	6	-	-	-	-
175U3069	9.0	1130	14.5 (19.4)	3.1 (4.2)	1	4.0	12	16	6	-	-	-	-
175U3070	7.0	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3071	7.0	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3072	7.4	11000	148 (198)	36 (48.3)	2	2.5	14	2xM8		-	-	-	-
175U3073	5.7	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3074	5.7	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3075	6.1	13000	174 (233)	42 (56.3)	2	2.5	14	2xM8		-	-	-	-
175U3076	5.5	6300	87 (116.7)	20.5 (27.5)	1	6.0	10	55	1/0	-	-	-	-

Specifications

Design Guide

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3077	5.5	6300	87 (116.7)	20.5 (27.5)	1	6.0	10	55	1/0	-	-	-	-
175U3078	5.0	16000	215 (288)	52 (69.7)	2	2.5	14	2xM8		-	-	-	-
175U3079	4.7	9000	121 (162)	29 (38.9)	2	2.5	14	2xM8		-	-	-	-
175U3080	3.5	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3081	3.5	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3082	4.0	20000	268 (359)	65 (87.2)	2	2.5	14	2xM8		-	-	-	-
175U3083	3.7	11000	148 (198)	36 (48.3)	2	2.5	14	2xM8		-	-	-	-
175U3084	3.3	13000	174 (233)	42 (56.3)	2	2.5	14	2xM8		-	-	-	-
175U3085	3.3	26000	349 (468)	85 (114)	2	2.5	14	2xM8		-	-	-	-
175U3086	2.8	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3087	2.8	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3088	2.7	16000	215 (288)	52 (69.7)	2	2.5	14	2xM8		-	-	-	-
175U3089	2.5	32000	429 (575)	104 (139)	2	2.5	14	2xM8		-	-	-	-
175U3090	2.3	36000	483 (648)	117 (156.9)	2	2.5	14	2xM8		-	-	-	-
175U3091	2.1	20000	268 (359)	65 (87.2)	2	2.5	14	2xM8		-	-	-	-
175U3092	2.0	42000	563 (755)	137 (184)	2	2.5	14	2xM8		-	-	-	-
175U3093	1.7	26000	349 (468)	85 (114)	2	2.5	14	2xM8		-	-	-	-
175U3094	1.6	52000	697 (935)	169 (227)	2	2.5	14	2xM8		-	-	-	-
175U3095	1.4	60000	805 (1080)	195 (261)	2	2.5	14	2xM8		-	-	-	-
175U3096	300	200	3.05 (4)	0.75 (1)	1	-	-	-	-	0.5	20	1.5	16
175U3097	1.3	32000	429 (575)	104 (139)	2	2.5	14	2xM8		-	-	-	-
175U3098	1.2	36000	483 (648)	117 (156.9)	2	2.5	14	2xM8		-	-	-	-
175U3099	1.1	42000	563 (755)	137 (184)	2	2.5	14	2xM8		-	-	-	-
175U3101	1200	200	3.05 (4)	0.75 (1)	1	-	-	-	-	0.5	20	1.5	16
175U3102	1200	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3103	1200	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3104	850	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	-	-	-	-
175U3105	850	280	2.8 (3.8)	0.7 (0.9)	1	4.0	12	16	6	-	-	-	-
175U3106	145	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3107	145	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3108	630	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3109	630	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3110	570	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3111	570	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3112	415	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3113	415	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3114	410	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3115	410	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3116	270	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3117	270	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3118	270	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3119	270	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3120	200	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3121	200	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-

Specifications

VLT® Brake Resistor MCE 101

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3122	200	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3123	200	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3124	145	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	-	-	-	-
175U3125	145	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	-	-	-	-
175U3126	145	1700	21.1 (28.3)	5.7 (7.6)	1	4.0	12	16	6	-	-	-	-
175U3127	145	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3130	110	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3131	110	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3132	105	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3133	105	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3134	105	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3135	105	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3136	100	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3137	100	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3138	80	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3139	80	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3140	72	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3141	72	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3142	72	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3143	72	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3144	70	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3145	70	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3146	56	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3147	56	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3148	52	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3149	52	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3152	48	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3153	48	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3154	42	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3155	42	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3156	38	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3157	38	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3160	35	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3161	35	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-
175U3162	31	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3163	31	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3166	28	6300	78.7 (105.5)	19.5 (26.1)	1	6.0	10	55	1/0	-	-	-	-

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch Power cables				Temp. switch Power cables			
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3167	28	6300	78.7 (105.5)	19.5 (26.1)	1	6.0	10	55	1/0	-	-	-	-
175U3168	27	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3169	27	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3170	22	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3171	22	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3172	18	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3173	18	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3174	13	3500	43.4 (58.2)	10.8 (14.5)	1	4.0	12	55	1/0	-	-	-	-
175U3175	13	3500	43.4 (58.2)	10.8 (14.5)	1	4.0	12	55	1/0	-	-	-	-
175U3176	9.0	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3177	9.0	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3178	5.7	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3179	5.7	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3180	5.7	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3181	5.7	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3182	3.5	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3183	3.5	8200	102.2 (137.1)	25.3 (33.9)	1	6.0	10	55	1/0	-	-	-	-
175U3200	27.0	10000	134 (180)	33 (44.3)	2	2.5	14	2xM8		-	-	-	-
175U3201	27.0	14000	188 (252)	46 (61.7)	2	2.5	14	2xM8		-	-	-	-
175U3202	22.0	17000	228 (306)	55 (73.8)	2	2.5	14	2xM8		-	-	-	-
175U3203	19.0	10000	134 (180)	33 (44.3)	2	2.5	14	2xM8		-	-	-	-
175U3204	19	14000	188 (252)	46 (61.7)	2	2.5	14	2xM8		-	-	-	-
175U3205	15.5	21000	282 (378)	68 (91.2)	2	2.5	14	2xM8		-	-	-	-
175U3206	14.0	14000	188 (252)	46 (61.7)	2	2.5	14	2xM8		-	-	-	-
175U3207	14.0	17000	228 (306)	55 (73.8)	2	2.5	14	2xM8		-	-	-	-
175U3208	13.5	21000	282 (378)	68 (91.2)	2	2.5	14	2xM8		-	-	-	-
175U3209	13.5	26000	349 (468)	85 (114)	2	2.5	14	2xM8		-	-	-	-
175U3210	12.0	17000	228 (306)	55 (73.8)	2	2.5	14	2xM8		-	-	-	-
175U3211	11.0	26000	349 (468)	85 (114)	2	2.5	14	2xM8		-	-	-	-
175U3212	11.0	36000	483 (648)	117 (156.9)	2	2.5	14	2xM8		-	-	-	-
175U3213	9.5	21000	282 (378)	68 (91.2)	2	2.5	14	2xM8		-	-	-	-
175U3214	9.1	42000	563 (755)	137 (184)	2	2.5	14	2xM8		-	-	-	-
175U3215	7.4	52000	697 (935)	169 (227)	2	2.5	14	2xM8		-	-	-	-
175U3216	7.0	26000	349 (468)	85 (114)	2	2.5	14	2xM8		-	-	-	-
175U3217	7.0	36000	483 (648)	117 (156.9)	2	2.5	14	2xM8		-	-	-	-
175U3218	6.1	60000	805 (1080)	195 (261)	2	2.5	14	2xM8		-	-	-	-
175U3219	5.5	36000	483 (648)	117 (156.9)	2	2.5	14	2xM8		-	-	-	-
175U3220	5.0	78000	105 (141)	254 (341)	2	2.5	14	2xM8		-	-	-	-
175U3221	4.7	42000	563 (755)	137 (184)	2	2.5	14	2xM8		-	-	-	-
175U3222	4.0	90000	121 (162)	293 (393)	2	2.5	14	2xM8		-	-	-	-
175U3223	3.7	52000	69 (92.5)	169 (227)	2	2.5	14	2xM8		-	-	-	-
175U3224	3.5	14000	188 (252)	46 (61.7)	2	2.5	14	2xM8		-	-	-	-

Specifications
VLT® Brake Resistor MCE 101

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3225	3.3	60000	805 (1080)	195 (261)	2	2.5	14	2xM8	-	-	-	-	-
175U3227	2.8	17000	228 (306)	55 (73.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3228	2.7	78000	105 (141)	254 (341)	2	2.5	14	2xM8	-	-	-	-	-
175U3230	2.1	90000	121 (162)	293 (393)	2	2.5	14	2xM8	-	-	-	-	-
175U3231	5.5	7000	94 (126)	23 (30.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3232	11	7000	94 (126)	23 (30.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3233	5.7	6000	80 (107)	20 (26.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3234	5.7	8000	107 (143)	26 (34.9)	2	2.5	14	2xM8	-	-	-	-	-
175U3235	3.5	9000	121 (162)	29 (38.9)	2	2.5	14	2xM8	-	-	-	-	-
175U3236	38	5000	67 (90)	16 (21.5)	2	2.5	14	2xM8	-	-	-	-	-
175U3237	28	6000	80 (107)	20 (26.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3238	22	8000	107 (143)	26 (34.9)	2	2.5	14	2xM8	-	-	-	-	-
175U3239	38	6000	80 (107)	20 (26.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3240	31	8000	107 (143)	26 (34.9)	2	2.5	14	2xM8	-	-	-	-	-
175U3241	7.0	30000	402 (539)	98 (131)	2	2.5	14	2xM8	-	-	-	-	-
175U3242	52	6000	80 (107)	20 (26.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3243	42	8000	107 (143)	26 (34.9)	2	2.5	14	2xM8	-	-	-	-	-
175U3244	31	10000	134 (180)	33 (44.2)	2	2.5	14	2xM8	-	-	-	-	-
175U3245	7	7000	94 (126)	23 (30.8)	2	2.5	14	2xM8	-	-	-	-	-
175U3300	145	300	5 (6.7)	1 (1.34)	1	-	-	-	-	0.5	20	1.5	16
175U3301	100	450	5 (6.7)	1.25 (1.7)	1	-	-	-	-	0.5	20	1.5	16
175U3302	70	570	6.6 (8.9)	1.65 (2.2)	1	-	-	-	-	0.5	20	1.5	16
175U3303	48	960	11.5 (15.4)	2.88 (3.9)	1	-	-	-	-	0.5	20	1.5	16
175U3304	35	1130	14.5 (19.4)	3.6 (4.8)	1	-	-	-	-	0.5	20	1.5	16
175U3305	27	1400	17.5 (23.5)	4.38 (5.9)	1	-	-	-	-	0.5	20	6.0	10
175U3306	18	2200	27.3 (36.6)	6.8 (9.1)	1	-	-	-	-	0.5	20	6.0	10
175U3307	13	3200	39.9 (53.5)	9.9 (13.3)	1	-	-	-	-	0.5	20	6.0	10
175U3308	850	200	3.05 (4)	0.75 (1)	1	-	-	-	-	0.5	20	1.5	16
175U3309	630	300	5 (6.7)	1 (1.34)	1	-	-	-	-	0.5	20	1.5	16
175U3310	410	450	5 (6.7)	1.25 (1.7)	1	-	-	-	-	0.5	20	1.5	16
175U3311	270	570	6.6 (8.9)	1.65 (2.2)	1	-	-	-	-	0.5	20	1.5	16
175U3312	200	960	10.8 (14.5)	2.6 (3.5)	1	-	-	-	-	0.5	20	1.5	16
175U3313	145	1130	14.5 (19.4)	3.6 (4.8)	1	-	-	-	-	0.5	20	1.5	16
175U3314	110	1700	21.1 (28.3)	5.27 (7.1)	1	-	-	-	-	0.5	20	6.0	10
175U3315	80	2200	27.3 (36.6)	6.8 (9.1)	1	-	-	-	-	0.5	20	6.0	10
175U3316	56	3200	39.9 (53.5)	9.9 (13.3)	1	-	-	-	-	0.5	20	6.0	10
175U3317	850	280	2.8 (3.8)	0.7 (0.9)	1	-	-	-	-	0.5	20	1.5	16
175U3318	570	450	5 (6.7)	1.25 (1.7)	1	-	-	-	-	0.5	20	1.5	16
175U3319	415	570	6.6 (8.9)	1.65 (2.2)	1	-	-	-	-	0.5	20	1.5	16
175U3320	270	960	10.8 (14.5)	2.6 (3.5)	1	-	-	-	-	0.5	20	1.5	16
175U3321	200	1130	14.5 (19.4)	3.6 (4.8)	1	-	-	-	-	0.5	20	1.5	16
175U3322	145	1700	21.1 (28.3)	5.27 (7.1)	1	-	-	-	-	0.5	20	6.0	14
175U3323	100	2200	27.3 (36.6)	6.8 (9.1)	1	-	-	-	-	0.5	20	6.0	10
175U3324	72	3200	39.9 (53.5)	9.9 (13.3)	1	-	-	-	-	0.5	20	6.0	10

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾				
						Temp. switch Power cables				Temp. switch Power cables				
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]
175U3325	35	300	5 (6.7)	1 (1.34)	1	—	—	—	—	0.5	20	1.5	16	
175U3326	27	360	4.2 (5.6)	1.05 (1.4)	1	—	—	—	—	0.5	20	1.5	16	
175U3327	18	570	6.6 (8.9)	1.65 (2.2)	1	—	—	—	—	0.5	20	1.5	16	
175U3328	13	680	9.4 (12.6)	2.2 (3)	1	—	—	—	—	0.5	20	1.5	16	
175U3329	9.0	1130	14.5 (19.4)	3.6 (4.8)	1	—	—	—	—	0.5	20	1.5	16	
175U3330	5.7	1400	17.5 (23.5)	4.38 (5.9)	1	—	—	—	—	0.5	20	6.0	10	
175U3331	5.7	1700	21.1 (28.3)	5.27 (7.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3332	3.5	2200	27.3 (36.6)	6.8 (9.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3333	3.5	2800	35 (46.9)	8.7 (11.7)	1	—	—	—	—	0.5	20	6.0	10	
175U3334	2.8	3200	39.9 (53.5)	9.9 (13.3)	1	—	—	—	—	0.5	20	6.0	10	
175U3335	110	450	6.6 (8.9)	1.65 (2.2)	1	—	—	—	—	0.5	20	1.5	16	
175U3336	80	570	5 (6.7)	1.25 (1.7)	1	—	—	—	—	0.5	20	1.5	16	
175U3337	56	680	9.4 (12.6)	2.2 (3)	1	—	—	—	—	0.5	20	1.5	16	
175U3338	38	1130	14.5 (19.4)	3.6 (4.8)	1	—	—	—	—	0.5	20	1.5	16	
175U3339	28	1400	17.5 (23.5)	4.38 (5.9)	1	—	—	—	—	0.5	20	6.0	10	
175U3340	22	1700	21.1 (28.3)	5.27 (7.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3341	14	2800	35 (46.9)	8.7 (11.7)	1	—	—	—	—	0.5	20	6.0	10	
175U3342	200	300	5 (6.7)	1 (1.34)	1	—	—	—	—	0.5	20	1.5	16	
175U3343	145	450	5 (6.7)	1.25 (1.7)	1	—	—	—	—	0.5	20	1.5	16	
175U3344	100	570	6.6 (8.9)	1.65 (2.2)	1	—	—	—	—	0.5	20	1.5	16	
175U3345	72	680	9.4 (12.6)	2.2 (3)	1	—	—	—	—	0.5	20	1.5	16	
175U3346	52	1130	14.5 (19.4)	3.6 (4.8)	1	—	—	—	—	0.5	20	1.5	16	
175U3347	38	1400	17.5 (23.5)	4.38 (5.9)	1	—	—	—	—	0.5	20	6.0	10	
175U3348	31	1700	21.1 (28.3)	5.27 (7.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3349	27	2200	27.3 (36.6)	6 (8)	1	—	—	—	—	0.5	20	6.0	10	
175U3350	19	2800	35 (46.9)	8.7 (11.7)	1	—	—	—	—	0.5	20	6.0	10	
175U3351	72	1130	14.5 (19.4)	3.6 (4.8)	1	—	—	—	—	0.5	20	1.5	16	
175U3352	52	1400	17.5 (23.5)	4.38 (5.9)	1	—	—	—	—	0.5	20	6.0	10	
175U3353	42	1700	21.1 (28.3)	5.27 (7.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3354	31	2200	27.3 (36.6)	6.8 (9.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3355	27	2800	35 (46.9)	8.7 (11.7)	1	—	—	—	—	0.5	20	6.0	10	
175U3356	22	3200	39.9 (53.5)	9.9 (13.3)	1	—	—	—	—	0.5	20	6.0	10	
175U3357	19	2200	27.3 (36.6)	6.8 (9.1)	1	—	—	—	—	0.5	20	6.0	10	
175U3358	14	3200	39.9 (53.5)	9.9 (13.3)	1	—	—	—	—	0.5	20	6.0	10	
175U3359	12	3200	39.9 (53.5)	9.9 (13.3)	1	—	—	—	—	0.5	20	6.0	10	
175U3360	105	790	9.5 (12.7)	2.37 (3.2)	1	—	—	—	—	0.5	20	1.5	16	
175U3361	270	300	5 (6.7)	1 (1.34)	1	—	—	—	—	0.5	20	1.5	16	
175U3401	100	450	5 (6.7)	1.2 (1.6)	1	4.0	12	16	6	—	—	—	—	
175U3402	100	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—	
175U3403	70	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	

Specifications

VLT® Brake Resistor MCE 101

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾				
						Temp. switch Power cables				Temp. switch Power cables				
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]
175U3404	70	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	—
175U3405	48	960	11.5 (15.4)	2.88 (3.9)	1	4.0	12	16	6	—	—	—	—	—
175U3406	48	960	11.5 (15.4)	2.88 (3.9)	1	4.0	12	16	6	—	—	—	—	—
175U3407	35	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3408	35	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3409	27	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	—	—	—	—	—
175U3410	27	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	—	—	—	—	—
175U3411	18	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	—	—	—	—	—
175U3412	18	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	—	—	—	—	—
175U3413	13	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	—	—	—	—	—
175U3414	13	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	—	—	—	—	—
175U3415	410	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—	—
175U3416	410	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—	—
175U3417	270	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	—
175U3418	270	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	—
175U3419	200	960	10.8 (14.5)	2.6 (3.5)	1	4.0	12	16	6	—	—	—	—	—
175U3420	200	960	10.8 (14.5)	2.6 (3.5)	1	4.0	12	16	6	—	—	—	—	—
175U3421	145	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3422	145	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3423	110	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—	—
175U3424	110	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	—	—	—	—	—
175U3427	56	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	—	—	—	—	—
175U3428	56	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	—	—	—	—	—
175U3429	570	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—	—
175U3430	570	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	—	—	—	—	—
175U3431	415	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	—
175U3432	415	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	—	—	—	—	—
175U3433	270	960	10.8 (14.5)	2.6 (3.5)	1	4.0	12	16	6	—	—	—	—	—
175U3434	270	960	10.8 (14.5)	2.6 (3.5)	1	4.0	12	16	6	—	—	—	—	—
175U3435	200	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3436	200	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	—	—	—	—	—
175U3437	100	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	—	—	—	—	—
175U3438	100	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	—	—	—	—	—
175U3439	72	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	—	—	—	—	—

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch Power cables				Temp. switch Power cables			
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]
175U3440	72	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3441	18	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3442	18	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3445	5.7	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3446	5.7	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3447	3.5	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3448	3.5	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3449	110	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	-	-	-	-
175U3450	110	450	5 (6.7)	1.25 (1.7)	1	4.0	12	16	6	-	-	-	-
175U3451	80	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3452	80	570	6.6 (8.9)	1.65 (2.2)	1	4.0	12	16	6	-	-	-	-
175U3455	72	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	-	-	-	-
175U3456	72	680	9.4 (12.6)	2.2 (3)	1	4.0	12	16	6	-	-	-	-
175U3457	52	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3458	52	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3459	38	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3460	38	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3461	19	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3462	19	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3463	14	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3464	14	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3465	72	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3466	72	1130	14.5 (19.4)	3.6 (4.8)	1	4.0	12	16	6	-	-	-	-
175U3467	52	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3468	52	1400	17.5 (23.5)	4.38 (5.9)	1	4.0	12	16	6	-	-	-	-
175U3469	31	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3470	31	2200	27.3 (36.6)	6.8 (9.1)	1	4.0	12	16	6	-	-	-	-
175U3471	27	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3472	27	2800	35 (46.9)	8.7 (11.7)	1	4.0	12	16	6	-	-	-	-
175U3473	15.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3474	15.5	4200	52.5 (70.4)	14.8 (19.8)	1	4.0	12	55	1/0	-	-	-	-
175U3475	13.5	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3476	13.5	5500	68.6 (92)	17 (22.8)	1	4.0	12	55	1/0	-	-	-	-
175U3477	27	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3478	27	360	4.2 (5.6)	1.05 (1.4)	1	4.0	12	16	6	-	-	-	-
175U3479	22	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3480	22	3200	39.9 (53.5)	9.9 (13.3)	1	4.0	12	16	6	-	-	-	-
175U3481	105	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3482	105	790	9.5 (12.7)	2.37 (3.2)	1	4.0	12	16	6	-	-	-	-
175U3483	5.7	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-

P/N	Resi-stance	Continuous power 100% load	Pulse load power 10% duty cycle ¹⁾	Pulse load power 40% duty cycle ¹⁾	Temp. switch 2) 3)	Terminal maximum wire cross-section				Wire cross-section ⁴⁾			
						Temp. switch		Power cables		Temp. switch		Power cables	
[Ω]	[W]	[kW (hp)]	[kW (hp)]	Type	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	[mm ²]	[AWG]	
175U3484	5.7	1700	21.1 (28.3)	5.27 (7.1)	1	4.0	12	16	6	-	-	-	-

Table 9.1 Electrical Data: Product Types 9xx

1) Based on reference profiles with 30 s repetition rates.

2) Temperature switch type 1: 2 A. 250 V AC. Normally closed (NC). Enables at 180 °C (356 °F).

3) Temperature switch type 2: 10 A. 250 V AC. Normally closed (NC). Enables at 260 °C (500 °F).

4) Only for versions with fixed cables. All cables are 1000 mm (39.4 in) unshielded cables.

9.4 Mechanical Data: MCE 101 Product Types 9xx

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3000	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3001	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3002	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3003	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3004	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3005	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3006	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3007	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3008	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3009	1.8 (3.97)	21	Y	914CBR-V210DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3010	1.8 (3.97)	65	Y	914CBR-V210BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3011	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3012	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3013	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3014	1.3 (2.87)	21	Y	914CBR-V160DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3015	1.3 (2.87)	65	Y	914CBR-V160BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3016	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3017	1.8 (3.97)	21	Y	914CBR-V210DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3018	1.8 (3.97)	65	Y	914CBR-V210BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3019	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3020	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3021	0.27 (0.60)	54	Y	914CCH145CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3022	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3023	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3024	4.6 (10.14)	21	Y	914CBR-V560DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3025	4.6 (10.14)	65	Y	914CBR-V560BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3026	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3027	3.5 (7.72)	21	Y	914CBR-V400DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3028	3.5 (7.72)	65	Y	914CBR-V400BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3029	6.1 (13.45)	21	Y	914CBR-V760DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3030	6.1 (13.45)	65	Y	914CBR-V760BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3031	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3032	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3033	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3034	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3035	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3036	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3037	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3038	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3039	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3040	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3041	1.3 (2.87)	21	Y	914CBR-V160DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3042	1.3 (2.87)	65	Y	914CBR-V160BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3043	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3044	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3047	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3048	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3049	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3050	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3051	25.5 (56.2)	21	N	929CBT-V560GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3052	26.5 (58.4)	65	N	929CBT-V560BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3053	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>

Specifications			Design Guide			
P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3054	1.3 (2.87)	65	Y	914CBR-V260BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3055	12.8 (28.2)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3056	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3057	29 (63.9)	21	N	929CBT-V660GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3058	30 (66.1)	65	N	929CBT-V660BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3059	3.5 (7.72)	21	Y	914CBR-V400DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3060	3.5 (7.72)	65	Y	914CBR-V400BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3061	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3062	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3063	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3064	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3065	29 (63.9)	21	N	929CBT-V660GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3066	30 (66.1)	65	N	929CBT-V660BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3067	21 (46.3)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3068	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3069	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3070	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3071	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3072	24 (52.9)	20	N	917CM17	917CM17	<i>Chapter 9.7.10 Figure 10 - 917CM17</i>
175U3073	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3074	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3075	25 (55.1)	20	N	917CM17	917CM17	<i>Chapter 9.7.10 Figure 10 - 917CM17</i>
175U3076	39 (86.0)	21	N	930CBT-V660GHT	930CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3077	39 (86.0)	65	N	930CBT-V660BGHT	930CBT-VxxxBGHT	<i>Chapter 9.7.19 Figure 19 - 930CBT-VxxxBGHT</i>
175U3078	35 (77.2)	20	N	917CM25	917CM25	<i>Chapter 9.7.11 Figure 11 - 917CM25</i>
175U3079	21 (46.3)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3080	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3081	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3082	37 (81.6)	20	N	917CM25	917CM25	<i>Chapter 9.7.11 Figure 11 - 917CM25</i>
175U3083	24 (52.9)	20	N	917CM17	917CM17	<i>Chapter 9.7.10 Figure 10 - 917CM17</i>
175U3084	25 (55.1)	20	N	917CM17	917CM17	<i>Chapter 9.7.10 Figure 10 - 917CM17</i>
175U3085	45 (99.2)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3086	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3087	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3088	35 (77.2)	20	N	917CM25	917CM25	<i>Chapter 9.7.11 Figure 11 - 917CM25</i>
175U3089	48 (106)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3090	74 (163)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3091	37 (81.6)	20	N	917CM25	917CM25	<i>Chapter 9.7.11 Figure 11 - 917CM25</i>
175U3092	78 (172)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3093	45 (99.2)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3094	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3095	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3096	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3097	48 (106)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3098	74 (163)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3099	78 (172)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3101	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3102	1.8 (3.97)	21	Y	914CBR-V210DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3103	1.8 (3.97)	65	Y	914CBR-V210BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3104	1.3 (2.87)	21	Y	914CBR-V160DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3105	1.3 (2.87)	65	Y	914CBR-V160BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3106	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>

Specifications

Design Guide

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3107	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3108	1.8 (3.97)	21	Y	914CBR-V210DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3109	1.8 (3.97)	65	Y	914CBR-V210BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3110	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3111	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3112	3.9 (8.6)	21	Y	914CBR-V460DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3113	3.9 (8.6)	65	Y	914CBR-V460BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3114	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3115	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3116	3.9 (8.6)	21	Y	914CBR-V460DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3117	3.9 (8.6)	65	Y	914CBR-V460BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3118	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3119	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3120	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3121	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3122	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3123	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3124	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3125	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3126	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3127	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3130	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3131	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3132	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3133	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3134	29 (63.9)	21	N	929CBT-V660GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3135	30 (66.1)	65	N	929CBT-V660BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3136	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3137	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3138	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3139	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3140	12.8 (28.2)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3141	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3142	29 (63.9)	21	N	929CBT-V660GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3143	30 (66.1)	65	N	929CBT-V660BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3144	3.9 (8.6)	21	Y	914CBR-V460DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3145	3.9 (8.6)	65	Y	914CBR-V460BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3146	12.8 (28.2)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3147	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3148	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3149	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3152	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3153	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3154	44.5 (98.1)	21	N	930CBT-V760GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3155	44.5 (98.1)	65	N	930CBT-V760BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT- VxxxBGHT
175U3156	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3157	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3160	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3161	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3162	44.5 (98.1)	21	N	930CBT-V760GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3163	44.5 (98.1)	65	N	930CBT-V760BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT- VxxxBGHT
175U3166	39 (86.0)	21	N	930CBT-V660GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3167	39 (86.0)	65	N	930CBT-V660BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT- VxxxBGHT
175U3168	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3169	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3170	44.5 (98.1)	21	N	930CBT-V760GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3171	44.5 (98.1)	65	N	930CBT-V760BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT- VxxxBGHT
175U3172	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT

Specifications			Design Guide			
P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3173	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3174	25.5 (56.2)	21	N	929CBT-V560GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3175	26.5 (58.4)	65	N	929CBT-V560BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3176	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3177	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3178	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT
175U3179	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT
175U3180	44.5 (98.1)	21	N	930CBT-V760GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3181	44.5 (98.1)	65	N	930CBT-V760BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT-VxxxBGHT
175U3182	44.5 (98.1)	21	N	930CBT-V760GHT	930CBT-VxxxGHT	Chapter 9.7.18 Figure 18 - 930CBT-VxxxGHT
175U3183	44.5 (98.1)	65	N	930CBT-V760BGHT	930CBT-VxxxBGHT	Chapter 9.7.19 Figure 19 - 930CBT-VxxxBGHT
175U3200	22 (48.5)	20	N	917CM15	917CM15	Chapter 9.7.9 Figure 9 - 917CM15
175U3201	25 (55.1)	20	N	917CM17	917CM17	Chapter 9.7.10 Figure 10 - 917CM17
175U3202	35 (77.2)	20	N	917CM25	917CM25	Chapter 9.7.11 Figure 11 - 917CM25
175U3203	20 (44.1)	20	N	917CM15	917CM15	Chapter 9.7.9 Figure 9 - 917CM15
175U3204	25 (55.1)	20	N	917CM17	917CM17	Chapter 9.7.10 Figure 10 - 917CM17
175U3205	41 (90.4)	20	N	917CM27	917CM27	Chapter 9.7.12 Figure 12 - 917CM27
175U3206	25 (55.1)	20	N	917CM17	917CM17	Chapter 9.7.10 Figure 10 - 917CM17
175U3207	35 (77.2)	20	N	917CM25	917CM25	Chapter 9.7.11 Figure 11 - 917CM25
175U3208	41 (90.4)	20	N	917CM27	917CM27	Chapter 9.7.12 Figure 12 - 917CM27
175U3209	45 (99.2)	20	N	917CM27	917CM27	Chapter 9.7.12 Figure 12 - 917CM27
175U3210	35 (77.2)	20	N	917CM25	917CM25	Chapter 9.7.11 Figure 11 - 917CM25
175U3211	45 (99.2)	20	N	917CM27	917CM27	Chapter 9.7.12 Figure 12 - 917CM27
175U3212	74 (163)	20	N	917CM37	917CM37	Chapter 9.7.13 Figure 13 - 917CM37
175U3213	41 (90.4)	20	N	917CM27	917CM27	Chapter 9.7.12 Figure 12 - 917CM27
175U3214	78 (172)	20	N	917CM37	917CM37	Chapter 9.7.13 Figure 13 - 917CM37

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3215	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3216	45 (99.2)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3217	74 (163)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3218	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3219	74 (163)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3220	182 (401)	20	N	917CMD37	917CMD37	<i>Chapter 9.7.15 Figure 15 - 917CMD37</i>
175U3221	78 (172)	20	N	917CM37	917CM37	<i>Chapter 9.7.13 Figure 13 - 917CM37</i>
175U3222	190 (419)	20	N	917CMD37	917CMD37	<i>Chapter 9.7.15 Figure 15 - 917CMD37</i>
175U3223	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3224	25 (55.1)	20	N	917CM17	917CM17	<i>Chapter 9.7.10 Figure 10 - 917CM17</i>
175U3225	90 (198)	20	N	917CMD27	917CMD27	<i>Chapter 9.7.14 Figure 14 - 917CMD27</i>
175U3227	35 (77.2)	20	N	917CM25	917CM25	<i>Chapter 9.7.11 Figure 11 - 917CM25</i>
175U3228	182 (401)	20	N	917CMD37	917CMD37	<i>Chapter 9.7.15 Figure 15 - 917CMD37</i>
175U3230	190 (419)	20	N	917CMD37	917CMD37	<i>Chapter 9.7.15 Figure 15 - 917CMD37</i>
175U3231	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3232	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3233	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3234	20 (44.1)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3235	21 (46.3)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3236	15 (33.1)	20	N	917CM13	917CM13	<i>Chapter 9.7.8 Figure 8 - 917CM13</i>
175U3237	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3238	20 (44.1)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3239	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3240	20 (44.1)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3241	52 (114.6)	20	N	917CM27	917CM27	<i>Chapter 9.7.12 Figure 12 - 917CM27</i>
175U3242	19 (41.9)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>

Specifications		Design Guide				
----------------	--	--------------	--	--	--	--

Specifications		Design Guide				
175U3243	20 (44.1)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3244	22 (48.5)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3245	20 (44.1)	20	N	917CM15	917CM15	<i>Chapter 9.7.9 Figure 9 - 917CM15</i>
175U3300	1.58 (3.48)	54	Y	914CCH355CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3301	2.4 (5.29)	54	Y	914CBR-V260CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3302	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3303	4.6 (10.14)	54	Y	914CBR-V560CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3304	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3305	8.2 (18.1)	54	Y	914CBT-H400CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3306	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3307	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3308	0.54 (1.19)	54	Y	914CCH251CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3309	1.58 (3.48)	54	Y	914CCH355CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3310	2.4 (5.29)	54	Y	914CBR-V260CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3311	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3312	4.6 (10.14)	54	Y	914CBR-V560CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3313	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3314	9.2 (20.3)	54	Y	914CBT-H460CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3315	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3316	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3317	1.3 (2.87)	54	Y	914CBR-V160CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3318	2.4 (5.29)	54	Y	914CBR-V260CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3319	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3320	4.6 (10.14)	54	Y	914CBR-V560CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3321	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3322	9.2 (20.3)	54	N	914CBT-H460CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3323	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3324	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3325	1.58 (3.48)	54	Y	914CCH355CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3326	1.8 (3.97)	54	Y	914CBR-V210CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3327	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3328	3.5 (7.72)	54	Y	914CBR-V400CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3329	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3330	8.2 (18.1)	54	Y	914CBT-H400CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3331	9.2 (20.3)	54	Y	914CBT-H460CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3332	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3333	12.8 (28.2)	54	Y	914CBT-H660CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3334	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3335	2.4 (5.29)	54	Y	914CBR-V260CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3336	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3337	3.5 (7.72)	54	Y	914CBR-V400CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3338	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3339	8.2 (18.1)	54	Y	914CBT-H400CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3340	9.2 (20.3)	54	Y	914CBT-H460CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3341	12.8 (28.2)	54	Y	914CBT-H660CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3342	1.58 (3.48)	54	Y	914CCH355CT	914CCHxxxCT	<i>Chapter 9.7.7 Figure 7 - 914CCHxxxCT</i>
175U3343	2.4 (5.29)	54	Y	914CBR-V260CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3344	3 (6.61)	54	Y	914CBR-V330CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3345	3.5 (7.72)	54	Y	914CBR-V400CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3346	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	<i>Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT</i>
175U3347	8.2 (18.1)	54	Y	914CBT-H400CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3348	9.2 (20.3)	54	Y	914CBT-H460CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3349	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>
175U3350	12.8 (28.2)	54	Y	914CBT-H660CHT	914CBT-HxxxCHT	<i>Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT</i>

Specifications	Design Guide				
----------------	--------------	--	--	--	--

Specifications	Design Guide					
P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3351	5.4 (11.9)	54	Y	914CBR-V660CT	914CBR-VxxxCT	Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT
175U3352	8.2 (18.1)	54	Y	914CBT-H400CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3353	9.2 (20.3)	54	Y	914CBT-H460CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3354	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3355	12.8 (28.2)	54	Y	914CBT-H660CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3356	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3357	11 (24.3)	54	Y	914CBT-H560CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3358	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3359	14.6 (32.2)	54	Y	914CBT-H760CHT	914CBT-HxxxCHT	Chapter 9.7.2 Figure 2 - 914CBT-HxxxCHT
175U3360	3.9 (8.6)	54	Y	914CBR-V460CT	914CBR-VxxxCT	Chapter 9.7.5 Figure 5 - 914CBR-VxxxCT
175U3361	1.58 (3.48)	54	Y	914CCH355CT	914CCHxxxCT	Chapter 9.7.7 Figure 7 - 914CCHxxxCT
175U3401	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3402	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3403	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3404	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3405	4.6 (10.14)	65	Y	914CBR-V560BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3406	4.6 (10.14)	21	Y	914CBR-V560DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3407	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3408	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3409	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3410	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3411	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3412	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3413	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3414	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3415	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3416	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3417	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT

Specifications

VLT® Brake Resistor MCE 101

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3418	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3419	4.6 (10.14)	65	Y	914CBR-V560BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3420	4.6 (10.14)	21	Y	914CBR-V560DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3421	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3422	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3423	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3424	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3427	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3428	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3429	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3430	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3431	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3432	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3433	4.6 (10.14)	65	Y	914CBR-V560BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3434	4.6 (10.14)	21	Y	914CBR-V560DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3435	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3436	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3437	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3438	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3439	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3440	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3441	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3442	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3445	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3446	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3447	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3448	12.8 (28.2)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3449	2.4 (5.29)	65	Y	914CBR-V260BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT

Specifications			Design Guide			
P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3450	2.4 (5.29)	21	Y	914CBR-V260DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3451	3 (6.61)	65	Y	914CBR-V330BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3452	3 (6.61)	21	Y	914CBR-V330DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3455	3.5 (7.72)	65	Y	914CBR-V400BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3456	3.9 (8.6)	21	Y	914CBR-V400DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3457	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3458	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3459	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3460	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3461	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3462	12.6 (27.8)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3463	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3464	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3465	5.4 (11.9)	65	Y	914CBR-V660BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>
175U3466	5.4 (11.9)	21	Y	914CBR-V660DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3467	8.2 (18.1)	65	N	914CBT-H400BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3468	8.2 (18.1)	21	N	914CBT-H400DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3469	11 (24.3)	65	N	914CBT-H560BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3470	11 (24.3)	21	N	914CBT-H560DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3471	12.8 (28.2)	65	N	914CBT-H660BHT	914CBT-HxxxBHT	<i>Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT</i>
175U3472	12.8 (28.2)	21	N	914CBT-H660DHT	914CBT-HxxxDHT	<i>Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT</i>
175U3473	30 (66.1)	65	N	929CBT-V660BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3474	29 (63.9)	21	N	929CBT-V660GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3475	33.5 (73.9)	65	N	929CBT-V760BGHT	929CBT-VxxxBGHT	<i>Chapter 9.7.17 Figure 17 - 929CBT-VxxxBGHT</i>
175U3476	32.5 (71.7)	21	N	929CBT-V760GHT	929CBT-VxxxGHT	<i>Chapter 9.7.16 Figure 16 - 929CBT-VxxxGHT</i>
175U3477	1.8 (3.97)	21	Y	914CBR-V210DT	914CBR-VxxxDT	<i>Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT</i>
175U3478	1.8 (3.97)	65	Y	914CBR-V210BT	914CBR-VxxxBT	<i>Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT</i>

P/N	Weight [kg (lb)]	Enclosure rating [IP class]	UL	Product type	Drawing type	Drawing reference
175U3479	14.6 (32.2)	21	N	914CBT-H760DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3480	14.6 (32.2)	65	N	914CBT-H760BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT
175U3481	3.9 (8.6)	21	Y	914CBR-V460DT	914CBR-VxxxDT	Chapter 9.7.4 Figure 4 - 914CBR-VxxxDT
175U3482	3.9 (8.6)	65	Y	914CBR-V460BT	914CBR-VxxxBT	Chapter 9.7.6 Figure 6 - 914CBR-VxxxBT
175U3483	9.2 (20.3)	21	N	914CBT-H460DHT	914CBT-HxxxDHT	Chapter 9.7.1 Figure 1 - 914CBT-HxxxDHT
175U3484	9.2 (20.3)	65	N	914CBT-H460BHT	914CBT-HxxxBHT	Chapter 9.7.3 Figure 3 - 914CBT-HxxxBHT

Table 9.2 Mechanical Data: Product Types 9xx

9.5 Electrical Data: Product Types BWD and BWG

P/N	Resistance	Continuous power	Temperature switch	Wire cross-section		Fixed cable see footnotes
				Power cables		
		[W]		[mm ²]	[AWG]	
175U0089	60	200	No	1.5	16	1)
175U0090	80	240	No	2.5	14	1)
175U0091	72	240	No	2.5	14	1)
175U0982	620	200	No	1.5	16	1)
175U0983	430	200	No	1.5	16	1)
175U0984	310	200	No	1.5	16	1)
175U0985	300	200	No	1.5	16	1)
175U0986	240	200	No	1.5	16	1)
175U0987	210	200	No	1.5	16	1)
175U0988	160	200	No	1.5	16	1)
175U0989	150	200	No	1.5	16	1)
175U0990	130	200	No	1.5	16	1)
175U0991	100	200	No	1.5	16	1)
175U0992	72	200	No	1.5	16	1)
175U0993	50	200	No	1.5	16	1)
175U0994	35	200	No	1.5	16	1)
175U0995	27	200	No	1.5	16	1)
175U0996	40	200	No	1.5	16	1)
175U1000	830	100	No	1.5	16	1)
175U1001	620	100	No	1.5	16	1)
175U1002	430	100	No	1.5	16	1)
175U1003	330	100	No	1.5	16	1)
175U1004	220	100	No	1.5	16	1)
175U1005	150	100	No	1.5	16	1)
175U1006	100	100	No	1.5	16	1)
175N2395	430	100	No	1.5	16	2)
175N2396	620	100	No	1.5	16	2)
175N2397	830	100	No	1.5	16	2)
175N2398	150	200	No	1.5	16	2)
175N2399	210	200	No	1.5	16	2)

Specifications
Design Guide

P/N	Resistance	Continuous power	Temperature switch	Wire cross-section		Fixed cable see footnotes
		100% load		Power cables		
		[W]		[mm ²]	[AWG]	
175N2400	310	200	No	1.5	16	2)

Table 9.3 Electrical Data: Product Types BWD and BWG

1) 510 mm (20 in) unshielded cables.

2) 800 mm (31.5 in) Ø8 shielded cables.

9.6 Mechanical Data: Product Types BWD and BWG

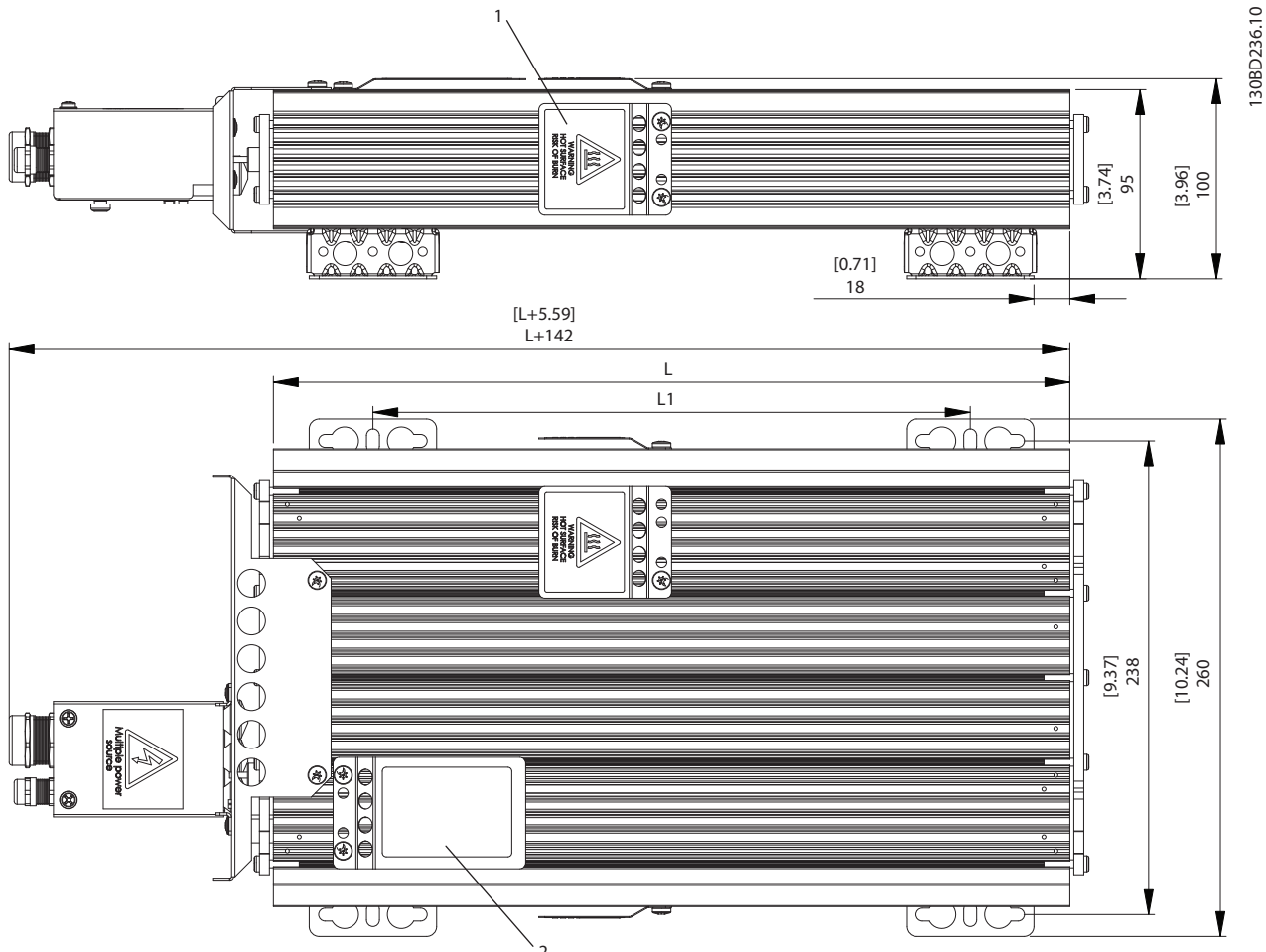
P/N	Weight	Enclosure rating	UL ¹⁾	Product type	Drawing type	Drawing reference
	[kg (lb)]	[IP class]				
175U0089	0.55 (1.21)	65	Y	BWD500060	BWD500xxx	Chapter 9.7.21 Figure 21 - BWD500xxx
175U0090	1.05 (2.31)	65	Y	BWD600080	BWD600xxx	Chapter 9.7.22 Figure 22 - BWD600xxx
175U0091	1.05 (2.31)	65	Y	BWD600072	BWD600xxx	
175U0982	0.55 (1.21)	65	Y	BWD500620	BWD500xxx	chapter 9.7.21 Figure 21 - BWD500xxx
175U0983	0.55 (1.21)	65	Y	BWD500430	BWD500xxx	
175U0984	0.55 (1.21)	65	Y	BWD500310	BWD500xxx	
175U0985	0.55 (1.21)	65	Y	BWD500300	BWD500xxx	
175U0986	0.55 (1.21)	65	Y	BWD500240	BWD500xxx	
175U0987	0.55 (1.21)	65	Y	BWD500210	BWD500xxx	
175U0988	0.55 (1.21)	65	Y	BWD500160	BWD500xxx	
175U0989	0.55 (1.21)	65	Y	BWD500150	BWD500xxx	
175U0990	0.55 (1.21)	65	Y	BWD500130	BWD500xxx	
175U0991	0.55 (1.21)	65	Y	BWD500100	BWD500xxx	
175U0992	0.55 (1.21)	65	Y	BWD500072	BWD500xxx	
175U0993	0.55 (1.21)	65	Y	BWD500050	BWD500xxx	
175U0994	0.55 (1.21)	65	Y	BWD500035	BWD500xxx	
175U0995	0.55 (1.21)	65	Y	BWD500027	BWD500xxx	
175U0996	0.55 (1.21)	65	Y	BWD500040	BWD500xxx	
175U1000	0.28 (0.62)	65	Y	BWD250830	BWD250xxx	Chapter 9.7.20 Figure 20 - BWD250xxx
175U1001	0.28 (0.62)	65	Y	BWD250620	BWD250xxx	
175U1002	0.28 (0.62)	65	Y	BWD250430	BWD250xxx	
175U1003	0.28 (0.62)	65	Y	BWD250330	BWD250xxx	
175U1004	0.28 (0.62)	65	Y	BWD250220	BWD250xxx	
175U1005	0.28 (0.62)	65	Y	BWD250150	BWD250xxx	
175U1006	0.28 (0.62)	65	Y	BWD250100	BWD250xxx	Chapter 9.7.23 Figure 23 - BWG250xxx
175N2395	0.41 (0.90)	65	Y	BWG250430	BWG250xxx	
175N2396	0.41 (0.90)	65	Y	BWG250620	BWG250xxx	
175N2397	0.41 (0.90)	65	Y	BWG250830	BWG250xxx	
175N2398	0.68 (1.50)	65	Y	BWG500150	BWG500xxx	Chapter 9.7.24 Figure 24 - BWG500xxx
175N2399	0.68 (1.50)	65	Y	BWG500210	BWG500xxx	
175N2400	0.68 (1.50)	65	Y	BWG500310	BWG500xxx	

Table 9.4 Mechanical Data: Product Types BWD and BWG

1) Y=yes, N=no.

9.7 Mechanical Drawings

9.7.1 Figure 1 - 914CBT-HxxxDHT



1	Hot surface warning x3
2	Nameplate

Illustration 9.1 IP21, Side View and Top View

Specifications

Design Guide

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3032	MCE101A42R0P1K70E21TAW	42	460	18.11	360	14.17	9.2 (20.3)
175U3037	MCE101A31R0P1K70E21TAW	31	460	18.11	360	14.17	9.2 (20.3)
175U3039	MCE101A28R0P1K40E21TAW	28	400	15.75	300	11.81	8.2 (18.1)
175U3043	MCE101A27R0P2K20E21TAW	27	560	22.05	460	18.11	11 (24.3)
175U3047	MCE101A22R0P1K70E21TAW	22	460	18.11	360	14.17	9.2 (20.3)
175U3049	MCE101A19R0P2K20E21TAW	19	560	22.05	460	11.81	11 (24.3)
175U3055	MCE101A14R0P2K80E21TAW	14	660	25.98	560	22.05	12.8 (28.2)
175U3061	MCE101A12R0P3K20E21TAW	12	760	29.92	660	25.98	14.6 (32.2)
175U3073	MCE101A5R70P1K40E21TAW	5.7	400	15.75	300	11.81	8.2 (18.1)
175U3080	MCE101A3R50P2K20E21TAW	3.5	560	22.05	460	11.81	11 (24.3)
175U3086	MCE101A2R80P3K20E21TAW	2.8	760	29.92	660	25.98	14.6 (32.2)
175U3106	MCE101A145RP2K20E21TAW	145	560	22.05	460	11.81	11 (24.3)
175U3122	MCE101A200R0P1K70E21TAW	200	460	18.11	360	14.17	9.2 (20.3)
175U3126	MCE101A145RP1K70E21TAW	145	460	18.11	360	14.17	9.2 (20.3)
175U3130	MCE101A110R0P2K20E21TAW	110	560	22.05	460	18.11	11 (24.3)
175U3132	MCE101A105RP3K20E21TAW	105	760	29.92	660	25.98	14.6 (32.2)
175U3138	MCE101A80R0P2K20E21TAW	80	560	22.05	460	18.11	11 (24.3)
175U3140	MCE101A72R0P2K80E21TAW	72	660	25.98	560	22.05	12.8 (28.2)
175U3146	MCE101A56R0P2K80E21TAW	56	660	25.98	560	22.05	12.8 (28.2)
175U3152	MCE101A48R0P1K40E21TAW	48	400	15.75	300	11.81	8.2 (18.1)
175U3160	MCE101A35R0P1K70E21TAW	35	460	18.11	360	14.17	9.2 (20.3)
175U3168	MCE101A27R0P2K20E21TAW	27	560	22.05	460	18.11	11 (24.3)
175U3172	MCE101A18R0P3K20E21TAW	18	760	29.92	660	25.98	14.6 (32.2)
175U3410	MCE101A27R0P1K40E21TAW	27	400	15.75	300	11.81	8.2 (18.1)
175U3412	MCE101A18R0P2K20E21TAW	18	560	22.05	460	18.11	11 (24.3)
175U3414	MCE101A13R0P3K20E21TAW	13	760	29.92	660	25.98	14.6 (32.2)
175U3424	MCE101A110R0P1K70E21TAW	110	460	18.11	360	14.17	9.2 (20.3)
175U3428	MCE101A56R0P3K20E21TAW	56	760	29.92	660	25.98	14.6 (32.2)
175U3438	MCE101A100R0P2K20E21TAW	100	560	22.05	460	18.11	11 (24.3)
175U3440	MCE101A72R0P3K20E21TAW	72	760	29.92	660	25.98	14.6 (32.2)
175U3446	MCE101A5R70P1K40E21TAW	5.7	400	15.75	300	11.81	8.2 (18.1)
175U3448	MCE101A3R50P2K80E21TAW	3.5	660	25.98	560	22.05	12.8 (28.2)
175U3460	MCE101A38R0P1K40E21TAW	38	400	15.75	300	11.81	8.2 (18.1)
175U3462	MCE101A19R0P2K80E21TAW	19	660	25.98	560	22.05	12.8 (28.2)
175U3464	MCE101A14R0P3K20E21TAW	14	760	29.92	660	25.98	14.6 (32.2)
175U3468	MCE101A52R0P1K40E21TAW	52	400	15.75	300	11.81	8.2 (18.1)
175U3470	MCE101A31R0P2K20E21TAW	31	560	22.05	460	18.11	11 (24.3)
175U3472	MCE101A27R0P2K80E21TAW	27	660	25.98	560	22.05	12.8 (28.2)
175U3479	MCE101A22R0P3K20E21TAW	22	760	29.92	660	25.98	14.6 (32.2)
175U3483	MCE101A5R70P1K70E21TAW	5.7	460	18.11	360	14.17	9.2 (20.3)

Table 9.5 Mechanical Dimensions

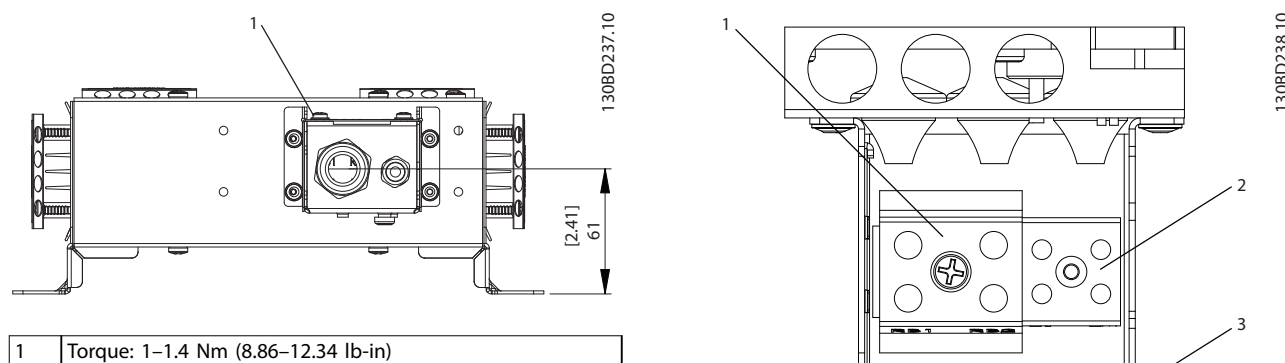


Illustration 9.2 IP21, End View, Connection Box

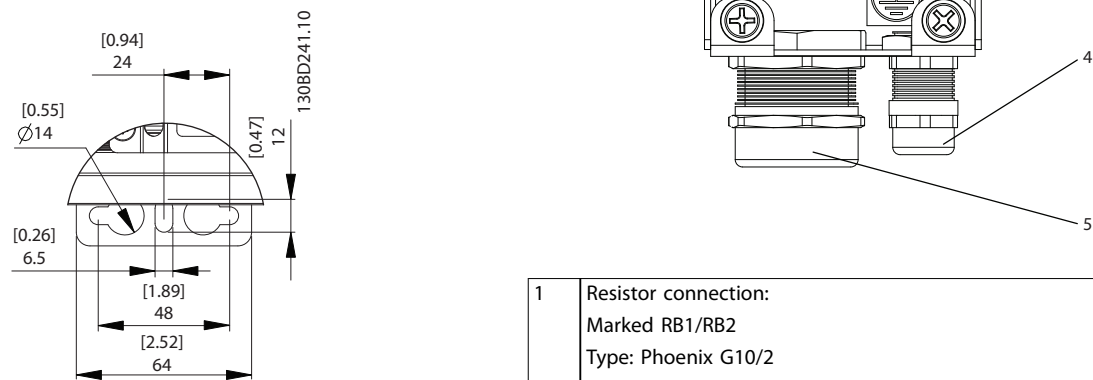


Illustration 9.3 Mounting Hole

1	<p>Resistor connection: Marked RB1/RB2 Type: Phoenix G10/2 IEC: 0.5–10 mm²/800 V UL: AWG 20–6/600 V Wire stripping: 12 mm (0.47 in) Torque: 1.5–1.8 Nm (13.28–15.94 lb-in)</p>
2	<p>Temperature switch connection Marked: T1/T2 Type: Phoenix G5/2 with screw connection IEC: 0.2–4 mm²/500 V UL: AWG 24–12 /300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)</p>
3	<p>PE: M5 Torque 2–2.7 Nm (17.71–23.91 lb-in)</p>
4	<p>For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 lb-in)</p>
5	<p>For resistor cable: Cable gland with internal connection for braid Clamping range: 9.0–16.5 mm (0.35–0.65 lb-in)</p>

Illustration 9.4 Connection Box

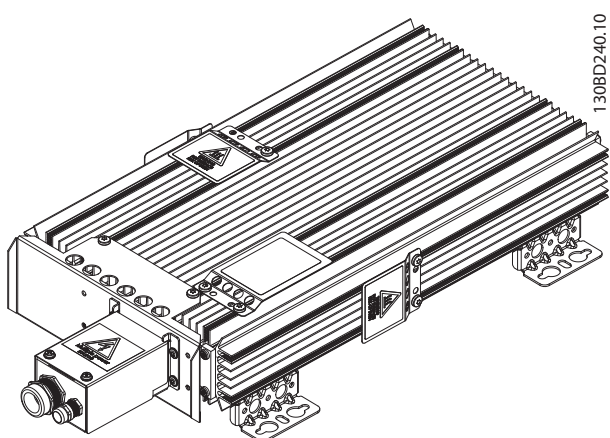


Illustration 9.5 IP21, 3D View

Mechanical mounting (see *Illustration 9.6*):

- Vertical with connection box down (IP21), or
- Horizontal (IP20)

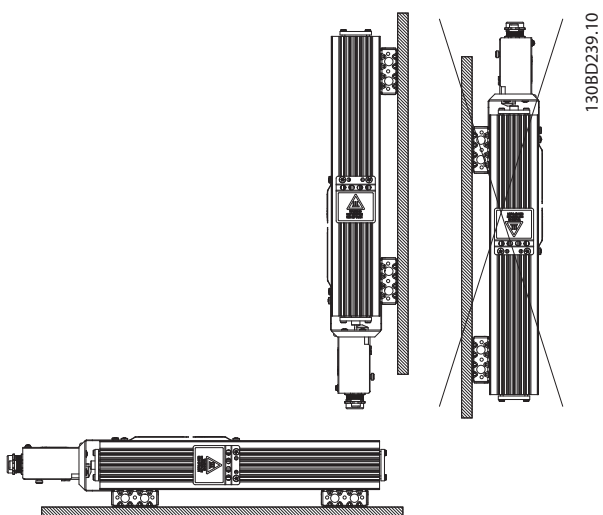
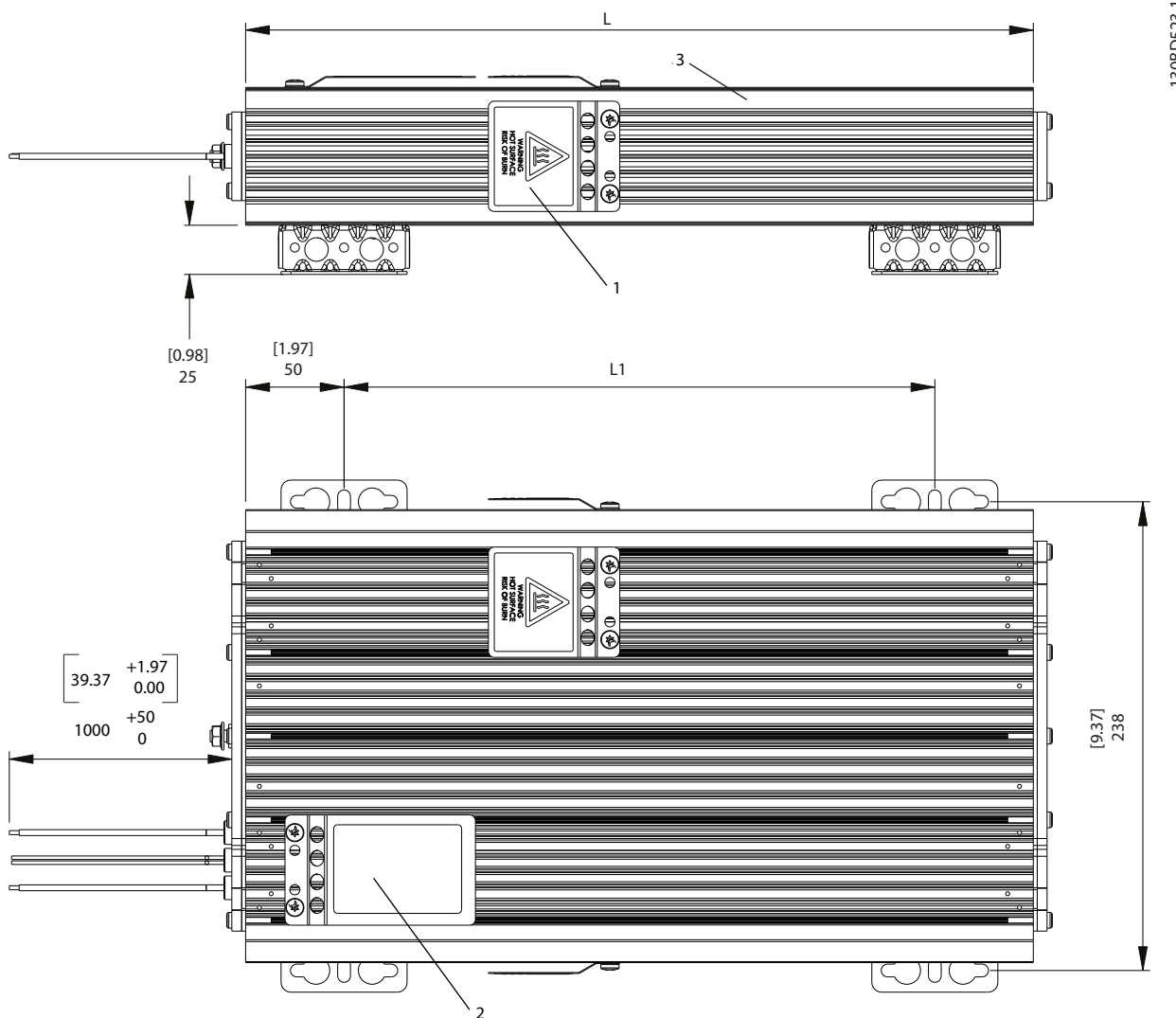


Illustration 9.6 Mechanical Mounting

9.7.2 Figure 2 - 914CBT-HxxxCHT



1	Hot surface warning x3
2	Nameplate

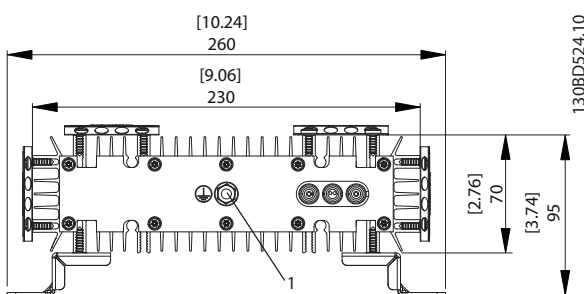
Illustration 9.7 IP54, Side View and Top View

Resistor cable	mm ² (AWG), see Table 9.7, UL, 1000 V
Temperature switch	180 °C (356 °F) NC, 0.50 mm ² (AWG 20), orange

Table 9.6 Cable Details

Danfoss code	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	L1 ±0.08 in	[mm ² AWG]
175U3305	MCE101A27R0P1k40E54CAW	27	400	15.75	300	11.81	8.2 (18.1)	6 (10)
175U3306	MCE101A18R0P2K20E54CAW	18	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3307	MCE101A13R0P3K20E54CAW	13	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3314	MCE101A110RP1k70E54CAW	110	460	18.11	360	14.17	9.2 (20.3)	6 (10)
175U3315	MCE101A80R0P2K20E54CAW	80	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3316	MCE101A56R0P3K20E54CAW	56	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3322	MCE101A145RP1K70E54CAW	145	460	18.11	360	14.17	9.2 (20.3)	2.5 (14)
175U3323	MCE101A100R0P2K20E54CAW	100	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3324	MCE101A72R0P3K20E54CAW	72	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3330	MCE101A5R70P1K40E54CAW	5.7	400	15.75	300	11.81	8.2 (18.1)	6 (10)
175U3331	MCE101A5R70P1K70E54CAW	5.7	460	18.11	360	14.17	9.2 (20.3)	6 (10)
175U3332	MCE101A3R50P2K20E54CAW	3.5	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3333	MCE101A3R50P2K80E54CAW	3.5	660	25.98	560	22.05	12.8 (28.2)	6 (10)
175U3334	MCE101A2R80P3K20E54CAW	2.8	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3339	MCE101A28R0P1K40E54CAW	28	400	15.75	300	11.81	8.2 (18.1)	6 (10)
175U3340	MCE101A22R0P1K70E54CAW	22	460	18.11	360	14.17	9.2 (20.3)	6 (10)
175U3341	MCE101A14R0P2K80E54CAW	14	660	25.98	560	22.05	12.8 (28.2)	6 (10)
175U3347	MCE101A38R0P1K40E54CAW	38	400	15.75	300	11.81	8.2 (18.1)	6 (10)
175U3348	MCE101A31R0P1K70E54CAW	31	460	18.11	360	14.17	9.2 (20.3)	6 (10)
175U3349	MCE101A27R0P2K20E54CAW	27	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3350	MCE101A19R0P2K80E54CAW	19	660	25.98	560	22.05	12.8 (28.2)	6 (10)
175U3352	MCE101A52R0P1K40E54CAW	52	400	15.75	300	11.81	8.2 (18.1)	6 (10)
175U3353	MCE101A42R0P1K70E54CAW	42	460	18.11	360	14.17	9.2 (20.3)	6 (10)
175U3354	MCE101A31R0P2K20E54CAW	31	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3355	MCE101A27R0P2K80E54CAW	27	660	25.98	560	22.05	12.8 (28.2)	6 (10)
175U3356	MCE101A22R0P3K20E54CAW	22	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3357	MCE101A19R0P2k20E54CAW	19	560	22.05	460	18.11	11 (24.3)	6 (10)
175U3358	MCE101A14R0P3k20E54CAW	14	760	29.92	660	25.98	14.6 (32.2)	6 (10)
175U3359	MCE101A12R0P3K20E54CAW	12	760	29.92	660	25.98	14.6 (32.2)	6 (10)

Table 9.7 Mechanical Dimensions



1 PE: M6
Torque 4.2–4.8 Nm (37.17–42.48 lb-in)

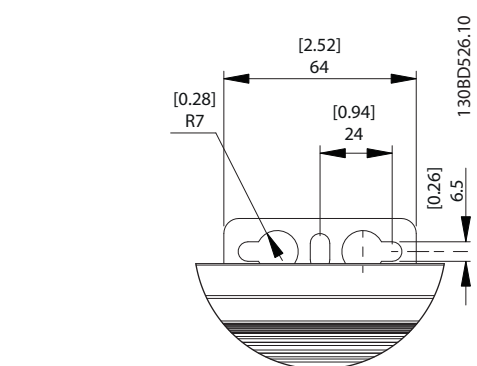


Illustration 9.9 Mounting Hole

Illustration 9.8 IP54, End View, Cable End

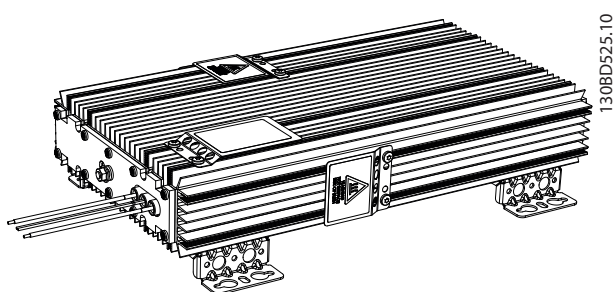


Illustration 9.10 IP54, 3D View

Mechanical mounting (see *Illustration 9.11*):

- Vertical with cables down, or
- Horizontal

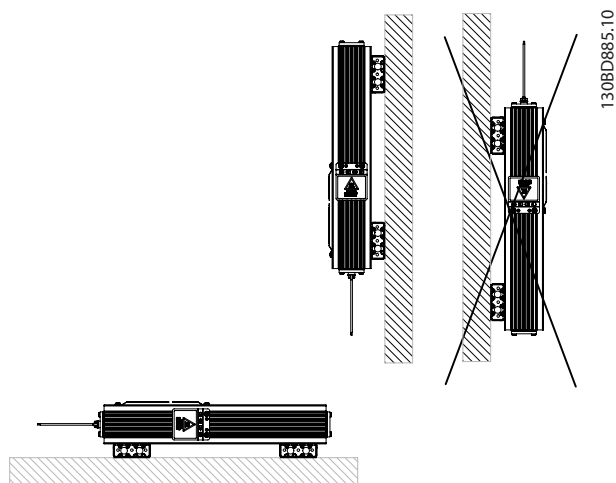
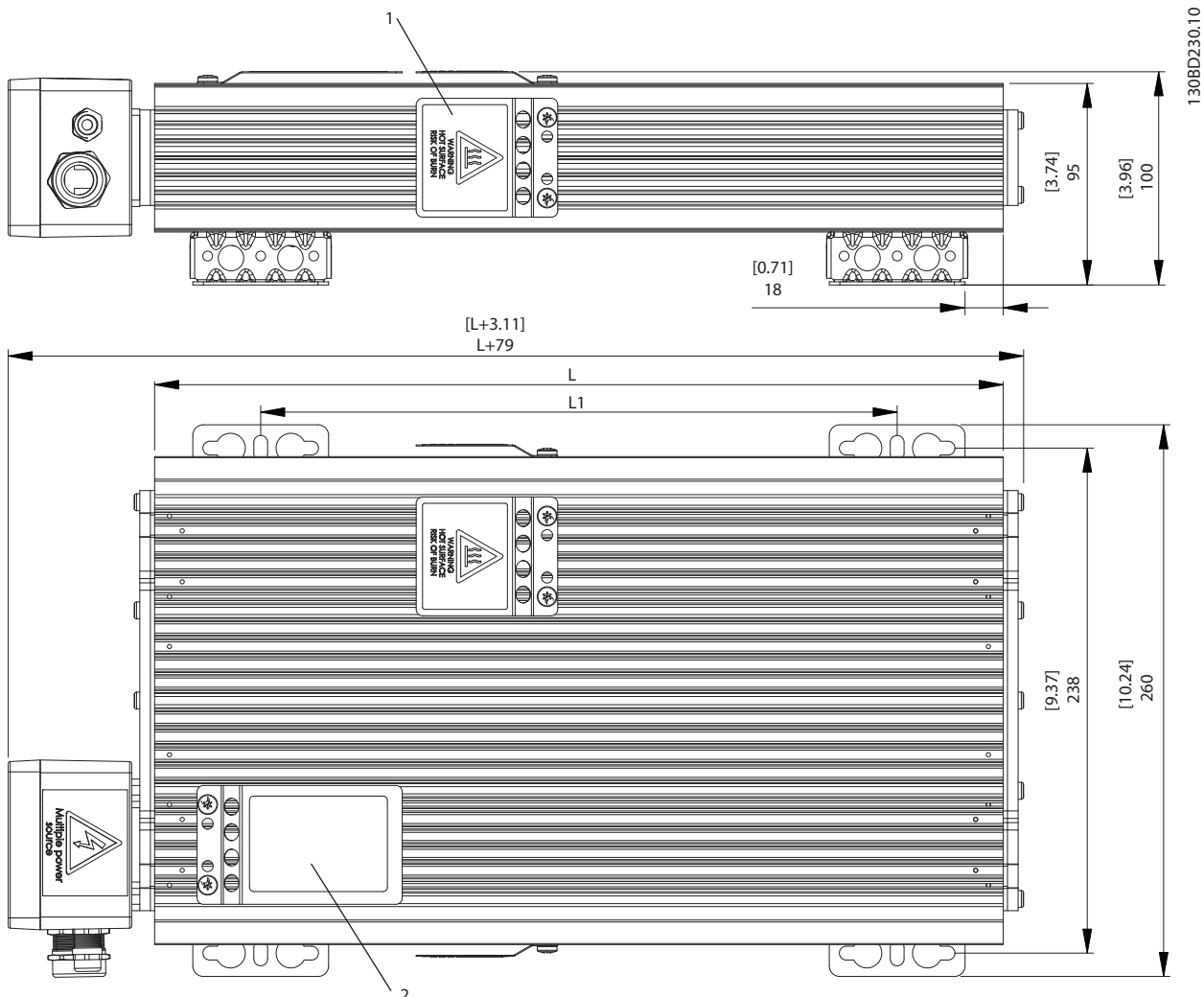


Illustration 9.11 Mechanical Mounting

9.7.3 Figure 3 - 914CBT-HxxxBHT



9

1	Hot surface warning x3
2	Nameplate

Illustration 9.12 IP65, Side View and Top View

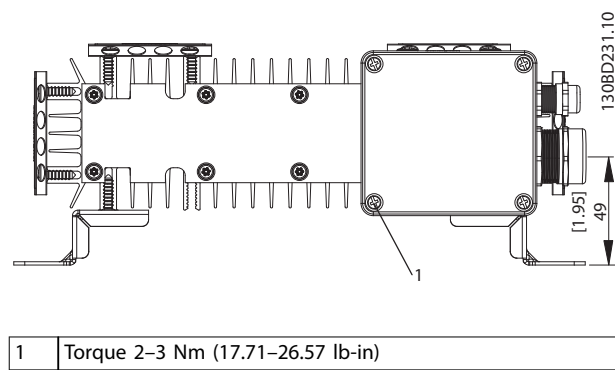
Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3033	MCE101A42R0P1K70E65TAW	42	460	18.11	360	14.17	9.2 (20.3)
175U3038	MCE101A31R0P1K70E65TAW	31	460	18.11	360	14.17	9.2 (20.3)
175U3040	MCE101A28R0P1K40E65TAW	28	400	15.75	300	11.81	8.2 (18.1)
175U3044	MCE101A27R0P2K20E65TAW	27	560	22.05	460	18.11	11 (24.3)
175U3048	MCE101A22R0P1K70E65TAW	22	460	18.11	360	14.17	9.2 (20.3)
175U3050	MCE101A19R0P2K20E65TAW	19	560	22.05	460	18.11	11 (24.3)
175U3056	MCE101A14R0P2K80E65TAW	14	660	25.98	560	22.05	12.8 (28.2)
175U3062	MCE101A12R0P3K20E65TAW	12	760	29.92	660	25.98	14.6 (32.2)
175U3074	MCE101A5R70P1K40E65TAW	5.7	400	15.75	300	11.81	8.2 (18.1)
175U3081	MCE101A3R50P2K20E65TAW	3.5	560	22.05	460	18.11	11 (24.3)
175U3087	MCE101A2R80P3K20E65TAW	2.8	760	29.92	660	25.98	14.6 (32.2)

Specifications

VLT® Brake Resistor MCE 101

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3107	MCE101A145RP2K20E65TAW	145	560	22.05	460	18.11	11 (24.3)
175U3123	MCE101A200RP1K70E65TAW	200	460	18.11	360	14.17	9.2 (20.3)
175U3127	MCE101A145RP1K70E65TAW	145	460	18.11	360	14.17	9.2 (20.3)
175U3131	MCE101A110RP2K20E65TAW	110	560	22.05	460	18.11	11 (24.3)
175U3133	MCE101A105RP3K20E65TAW	105	760	29.92	660	25.98	14.6 (32.2)
175U3139	MCE101A80R0P2K20E65TAW	80	560	22.05	460	18.11	11 (24.3)
175U3141	MCE101A72R0P2K80E65TAW	72	660	25.98	560	22.05	12.8 (28.2)
175U3147	MCE101A56R0P2K80E65TAW	56	660	25.98	560	22.05	12.8 (28.2)
175U3153	MCE101A48R0P1K40E65TAW	48	400	15.75	300	11.81	8.2 (18.1)
175U3161	MCE101A35R0P1K70E65TAW	35	460	18.11	360	14.17	9.2 (20.3)
175U3169	MCE101A27R0P2K20E65TAW	27	560	22.05	460	18.11	11 (24.3)
175U3173	MCE101A18R0P3K20E65TAW	18	760	29.92	660	25.98	14.6 (32.2)
175U3409	MCE101A27R0P1K40E65TAW	27	400	15.75	300	11.81	8.2 (18.1)
175U3411	MCE101A18R0P2K20E65TAW	18	560	22.05	460	18.11	11 (24.3)
175U3413	MCE101A13R0P3K20E65TAW	13	760	29.92	660	25.98	14.6 (32.2)
175U3423	MCE101A110RP1K70E65TAW	110	460	18.11	360	14.17	9.2 (20.3)
175U3427	MCE101A56R0P3K20E65TAW	56	760	29.92	660	25.98	14.6 (32.2)
175U3437	MCE101A100RP2K20E65TAW	100	560	22.05	460	18.11	11 (24.3)
175U3439	MCE101A72R0P3K20E65TAW	72	760	29.92	660	25.98	14.6 (32.2)
175U3445	MCE101A5R70P1K40E65TAW	5.7	400	15.75	300	11.81	8.2 (18.1)
175U3447	MCE101A3R50P2K80E65TAW	3.5	660	25.98	560	22.05	12.8 (28.2)
175U3459	MCE101A38R0P1K40E65TAW	38	400	15.75	300	11.81	8.2 (18.1)
175U3461	MCE101A19R0P2K80E65TAW	19	660	25.98	560	22.05	12.8 (28.2)
175U3463	MCE101A14R0P3K20E54TAW	14	760	29.92	660	25.98	14.6 (32.2)
175U3467	MCE101A52R0P1K40E65TAW	52	400	15.75	300	11.81	8.2 (18.1)
175U3469	MCE101A31R0P2K20E65TAW	31	560	22.05	460	18.11	11 (24.3)
175U3471	MCE101A27R0P2K80E65TAW	27	660	25.98	560	22.05	12.8 (28.2)
175U3480	MCE101A22R0P3K20E65TAW	22	760	29.92	660	25.98	14.6 (32.2)
175U3484	MCE101A5R70P1K70E65TAW	5.7	460	18.11	360	14.17	9.2 (20.3)

Table 9.8 Mechanical Dimensions



1 | Torque 2–3 Nm (17.71–26.57 lb-in)

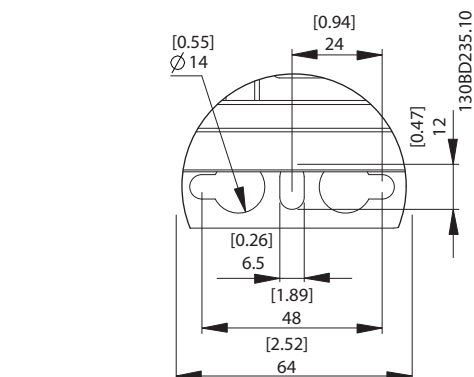
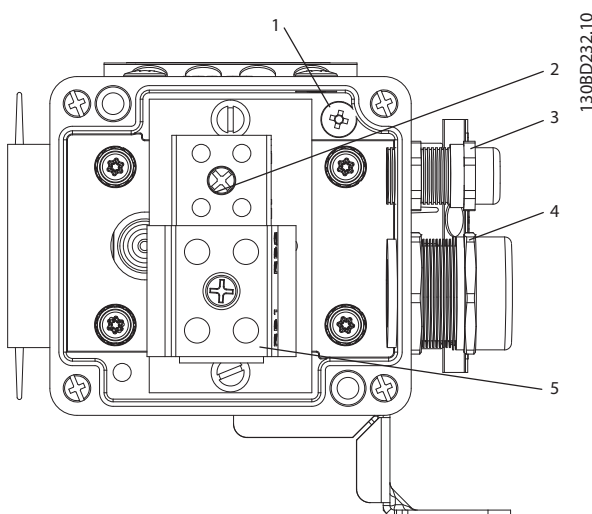
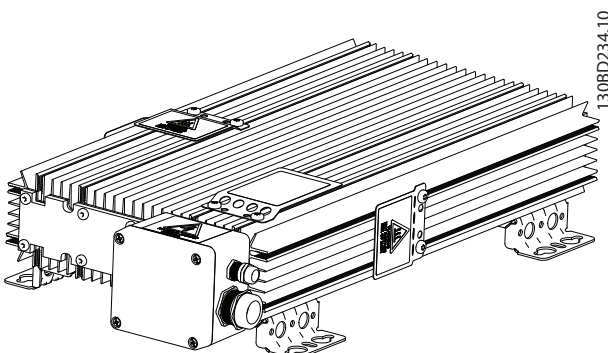


Illustration 9.14 Mounting Hole

Illustration 9.13 IP65, End View, Connection Box

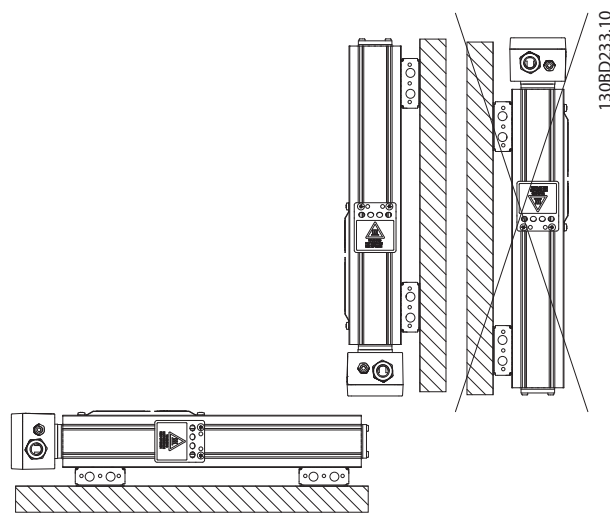


1	PE: M4 Torque 2–3 Nm (17.71–26.57 lb-in)
2	Temperature switch connection: Marked: T1/T2. Type: PHOENIX G5/2 with screw connection IEC: 0.2–4 mm ² /500 V UL: AWG 24–12/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)
3	For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 in)
4	For resistor cable: Cable gland with internal connection for braid Clamping range: 9.0–16.5 mm (0.35–0.65 in)
5	Resistor connection: Marked RB1/RB2 Type: PHOENIX G10/2 IEC: 0.5–10 mm ² /800 V UL: AWG 20–6/600 V Wire stripping: 12 mm (0.47 in) Torque: 1.5–1.8 Nm (13.28–15.94 lb-in)

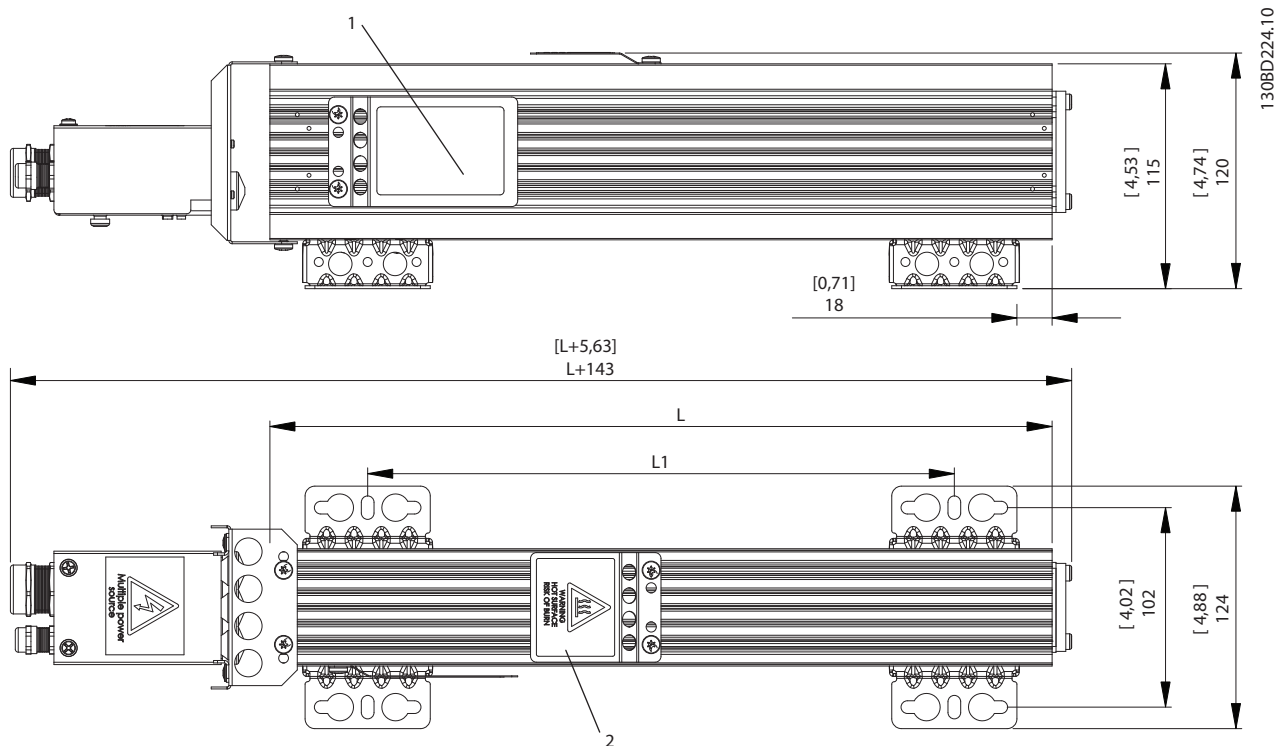
Illustration 9.15 Connection Box

Illustration 9.16 IP65, 3D View

Mechanical mounting (see *Illustration 9.11*):

- Vertical with connection box down, or
- Horizontal


Illustration 9.17 Mechanical Mounting

9.7.4 Figure 4 - 914CBR-VxxxDT



9

1	Nameplate
2	Hot surface warning x2

Illustration 9.18 IP21, Side View and Top View

Danfoss P/N	Typecode	$[\Omega]$	$L \pm 2$ mm	$L \pm 0.08$ in	$L_1 \pm 2$ mm	$L_1 \pm 0.08$ in	Weight [kg (lb)]
175U3009	MCE101A200RP360RE21TAW	200	210	8.27	110	4.33	1.8 (4.0)
175U3012	MCE101A145RP450RE21TAW	145	260	10.24	160	6.30	2.4 (5.3)
175U3014	MCE101A145RP280RE21TAW	145	160	6.30	70	2.76	1.3 (2.9)
175U3017	MCE101A110RP360RE21TAW	110	210	8.27	110	4.33	1.8 (4.0)
175U3019	MCE101A105RP570RE21TAW	105	330	12.99	230	9.06	3 (6.6)
175U3022	MCE101A80R0P450RE21TAW	80	260	10.24	160	6.30	2.4 (5.3)
175U3024	MCE101A72R0P960RE21TAW	72	560	22.05	460	18.11	4.6 (10.1)
175U3027	MCE101A56R0P680RE21TAW	56	400	15.75	300	11.81	3.5 (7.7)
175U3029	MCE101A52R0P1K29E21TAW	52	760	29.92	660	25.98	6.1 (13.4)
175U3034	MCE101A38R0P1K13E21TAW	38	660	25.98	560	22.05	5.4 (11.9)
175U3041	MCE101A27R0P280RE21TAW	27	160	6.30	70	2.76	1.3 (2.9)
175U3053	MCE101A18R0P450RE21TAW	18	260	10.24	160	6.30	2.4 (5.3)
175U3059	MCE101A13R0P680RE21TAW	13	400	15.75	300	11.81	3.5 (7.7)
175U3068	MCE101A9R00P1K13E21TAW	9	660	25.98	560	22.05	5.4 (11.9)
175U3102	MCE101A1K20P360RE21TAW	1200	210	8.27	110	4.33	1.8 (4.0)
175U3104	MCE101A850RP280RE21TAW	850	160	6.30	70	2.76	1.3 (2.9)
175U3108	MCE101A630RP360RE21TAW	630	210	8.27	110	4.33	1.8 (4.0)
175U3110	MCE101A570RP570RE21TAW	570	330	12.99	230	9.06	3 (6.6)
175U3112	MCE101A415RP790RE21TAW	415	460	18.11	360	14.17	3.9 (8.6)
175U3114	MCE101A410RP570RE21TAW	410	330	12.99	230	9.06	3 (6.6)

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3116	MCE101A270RP790RE21TAW	270	460	18.11	360	14.17	3.9 (8.6)
175U3118	MCE101A270RP1k13E21TAW	270	660	25.98	560	22.05	5.4 (11.9)
175U3120	MCE101A200RP1k13E21TAW	200	660	25.98	560	22.05	5.4 (11.9)
175U3124	MCE101A145RP450RE21TAW	145	260	10.24	160	6.30	2.4 (5.3)
175U3136	MCE101A100RP570RE21TAW	100	330	12.99	230	9.06	3 (6.6)
175U3144	MCE101A70R0P790RE21TAW	70	460	18.11	360	14.17	3.9 (8.6)
175U3402	MCE101A100RP450RE21TAW	100	260	10.24	160	6.30	2.4 (5.3)
175U3404	MCE101A70R0P570RE21TAW	70	330	12.99	230	9.06	3 (6.6)
175U3406	MCE101A48R0P960RE21TAW	48	560	22.05	460	18.11	4.6 (10.1)
175U3408	MCE101A35R0P1K13E21TAW	35	660	25.98	560	22.05	5.4 (11.9)
175U3416	MCE101A410RP450RE21TAW	410	260	10.24	160	6.30	2.4 (5.3)
175U3418	MCE101A270RP570RE21TAW	270	330	12.99	230	9.06	3 (6.6)
175U3420	MCE101A200RP960RE21TAW	200	560	22.05	460	18.11	4.6 (10.1)
175U3422	MCE101A145RP1K13E21TAW	145	660	25.98	560	22.05	5.4 (11.9)
175U3430	MCE101A570RP450RE21TAW	570	260	10.24	160	6.30	2.4 (5.3)
175U3432	MCE101A470RP570RE21TAW	415	330	12.99	230	9.06	3 (6.6)
175U3434	MCE101A270RP960RE21TAW	270	560	22.05	460	18.11	4.6 (10.1)
175U3436	MCE101A200RP1K13E21TAW	200	660	25.98	560	22.05	5.4 (11.9)
175U3442	MCE101A18R0P570RE21TAW	18	330	12.99	230	9.06	3 (6.6)
175U3450	MCE101A110RP450RE21TAW	110	260	10.24	160	6.30	2.4 (5.3)
175U3452	MCE101A80R0P570RE21TAW	80	330	12.99	230	9.06	3 (6.6)
175U3456	MCE101A72R0P680RE21TAW	72	400	15.75	300	11.81	3.5 (7.7)
175U3458	MCE101A52R0P1K13E21TAW	52	660	25.98	560	22.05	5.4 (11.9)
175U3466	MCE101A72R0P1K13E21TAW	72	660	25.98	560	22.05	5.4 (11.9)
175U3477	MCE101A27R0P360RE21TAW	27	210	8.27	110	4.33	1.8 (4.0)
175U3481	MCE101A105RP790RE21TAW	105	460	18.11	360	14.17	3.9 (8.6)

Table 9.9 Mechanical Dimensions

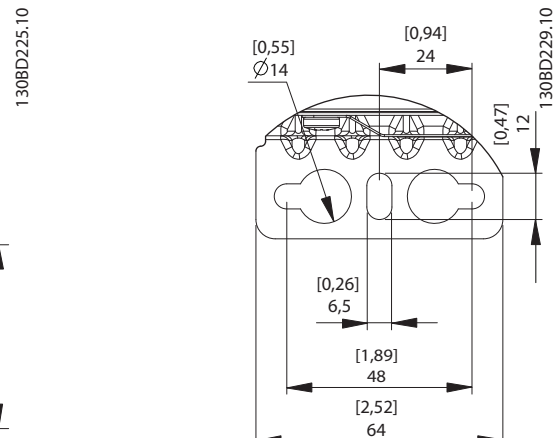
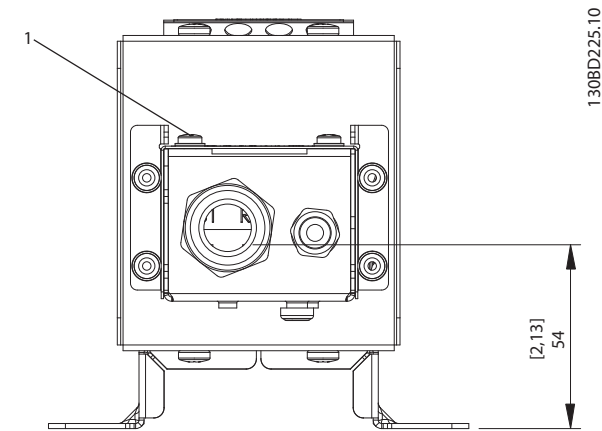
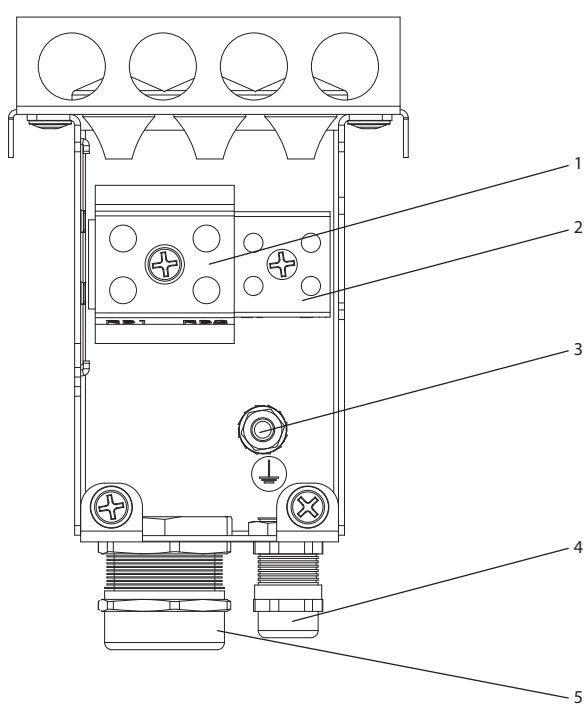


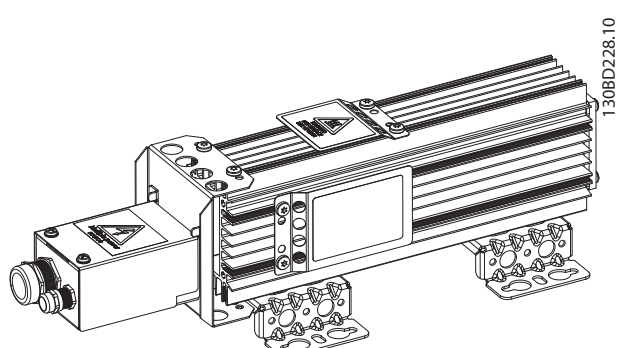
Illustration 9.20 Mounting Hole

1	Torque 1–1.4 Nm (8.86–12.34 lb-in)
---	------------------------------------

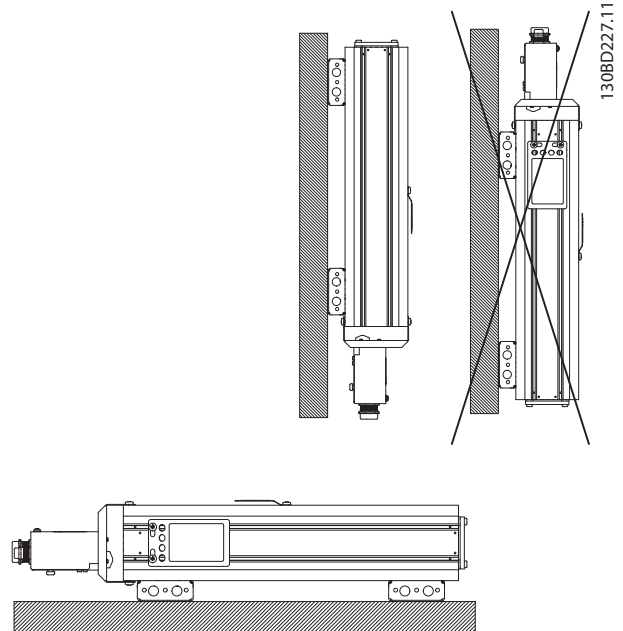
Illustration 9.19 IP21, End View, Connection Box



130BD226.10

**Illustration 9.22 IP21, 3D View**Mechanical mounting (see *Illustration 9.23*):

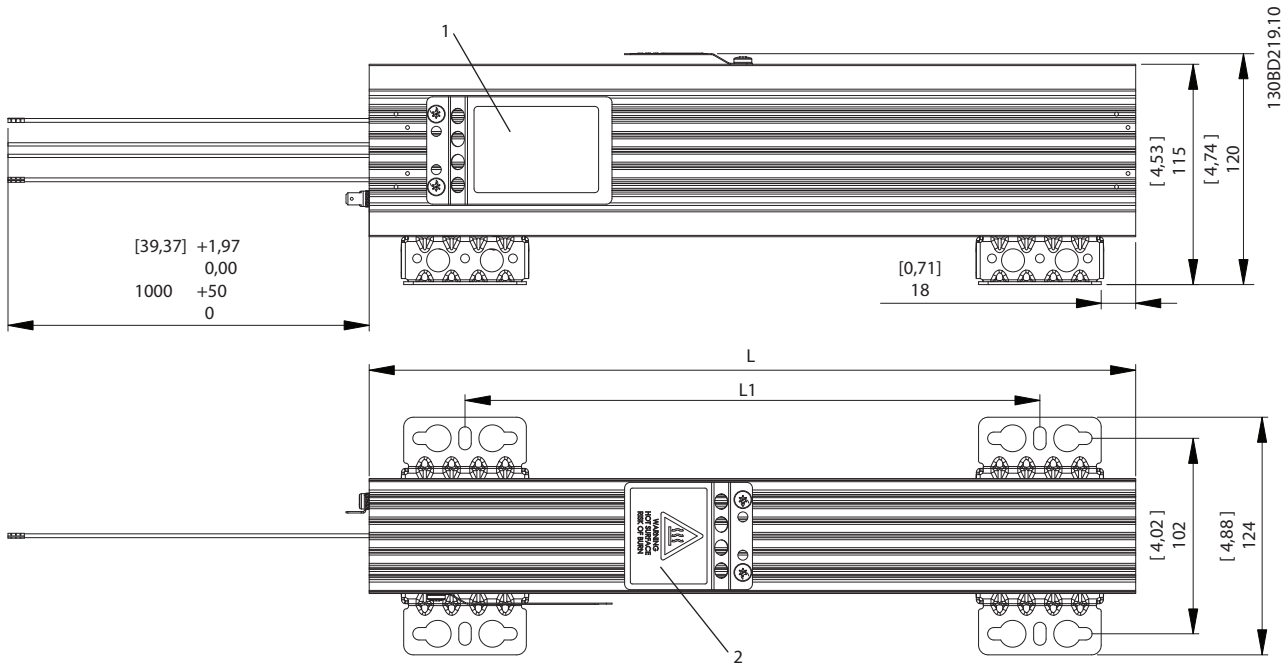
- Vertical with connection box down (IP21), or
- Horizontal (IP20)

**Illustration 9.23 Mechanical Mounting**

9	<p>1 Resistor connection: Marked RB1/RB2 Type: Phoenix G10/2 IEC: 0.5–10 mm²/800 V UL: AWG 20–6/600 V Wire stripping: 12 mm (0.47 in) Torque: 1.5–1.8 Nm (13.28–15.94 lb-in)</p>
2	<p>2 Temperature switch connection Marked: T1/T2 Type: Phoenix G5/2 with screw connection IEC: 0.2–4 mm²/500 V UL: AWG 24–12/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)</p>
3	<p>3 PE: M5 Torque 2–2.7 Nm (17.71–23.91 lb-in)</p>
4	<p>4 For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 lb-in)</p>
5	<p>5 For resistor cable: Cable gland with internal connection for braid Clamping range: 9.0–16.5 mm (0.35–0.65 lb-in)</p>

Illustration 9.21 Connection Box

9.7.5 Figure 5 - 914CBR-VxxxCT



1	Nameplate
2	Hot surface warning x2

9

Illustration 9.24 IP54, Side View and Top View

Resistor cable	1.5 mm ² (AWG 16), UL Style 1659, 600 V, 250 °C (482°F)
Temperature switch	180 °C (356 °F) NC, 0.50 mm ² (AWG 20), orange

Table 9.10 Cable Details

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3301	MCE101A100RP450RE54CAW	100	260	10.24	160	6.3	2.4 (5.3)
175U3302	MCE101A70R0P570RE54CAW	70	330	12.99	230	9.06	3 (6.6)
175U3303	MCE101A48R0P960RE54CAW	48	560	22.05	460	18.11	4.6 (10.1)
175U3304	MCE101A35R0P1K13E54CAW	35	660	25.98	560	22.05	5.4 (11.9)
175U3310	MCE101A410RP450RE54CAW	410	260	10.24	160	6.30	2.4 (5.3)
175U3311	MCE101A270RP570RE54CAW	270	330	12.99	230	9.06	3 (6.6)
175U3312	MCE101A200RP960RE54CAW	200	560	22.05	460	18.11	4.6 (10.1)
175U3313	MCE101A145RP1K13E54CAW	145	660	25.98	560	22.05	5.4 (11.9)
175U3317	MCE101A850RP280RE54CAW	850	160	6.30	70	2.76	1.3 (2.9)
175U3318	MCE101A570RP450RE54CAW	570	260	10.24	160	6.30	2.4 (5.3)
175U3319	MCE101A415RP570RE54CAW	415	330	12.99	230	9.06	3 (6.6)
175U3320	MCE101A270RP960RE54CAW	270	560	22.05	460	18.11	4.6 (10.1)
175U3321	MCE101A200RP1K13E54CAW	200	660	25.98	560	22.05	5.4 (11.9)
175U3326	MCE101A27R0P360RE54CAW	27	210	8.27	110	4.33	1.8 (4.0)
175U3327	MCE101A18R0P570RE54CAW	18	330	12.99	230	9.06	3 (6.6)
175U3328	MCE101A13R0P680RE54CAW	13	400	15.75	300	11.81	3.5 (7.7)
175U3329	MCE101A9R00P1K13E54CAW	9	660	25.98	560	22.05	5.4 (11.9)
175U3335	MCE101A110RP450RE54CAW	110	260	10.24	160	6.30	2.4 (5.3)

Specifications

VLT® Brake Resistor MCE 101

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3336	MCE101A80R0P570RE54CAW	80	330	12.99	230	9.06	3 (6.6)
175U3337	MCE101A56R0P680RE54CAW	56	400	15.75	300	11.81	3.5 (7.7)
175U3338	MCE101A38R0P1K13E54CAW	38	660	25.98	560	22.05	5.4 (11.9)
175U3343	MCE101A145RP450RE54CAW	145	260	10.24	160	6.30	2.4 (5.3)
175U3344	MCE101A100RP570RE54CAW	100	330	12.99	230	9.06	3 (6.6)
175U3345	MCE101A72R0P680RE54CAW	72	400	15.75	300	11.81	3.5 (7.7)
175U3346	MCE101A52R0P1K13E54CAW	52	660	25.98	560	22.05	5.4 (11.9)
175U3351	MCE101A72R0P1K13E54CAW	72	660	25.98	560	22.05	5.4 (11.9)
175U3360	MCE101A105RP790RE54CAW	105	460	18.11	360	14.17	3.9 (8.6)

Table 9.11 Mechanical Dimensions

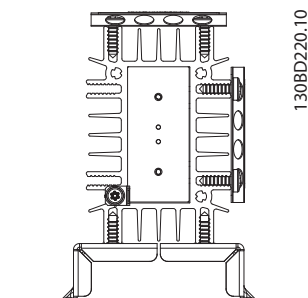


Illustration 9.25 IP54, End View, Connection Box

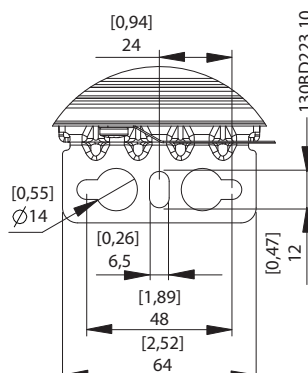


Illustration 9.26 Mounting Hole

Mechanical mounting (see Illustration 9.28):

- Vertical with connection box down, or
- Horizontal

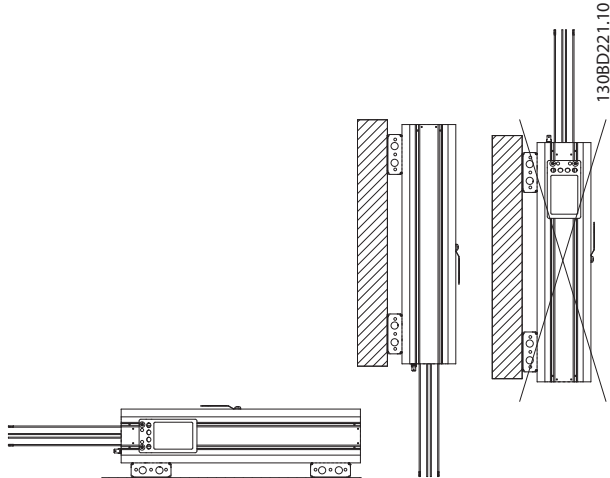
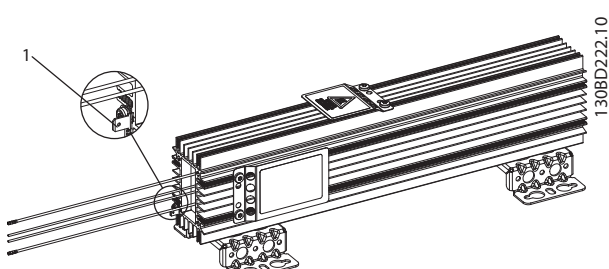


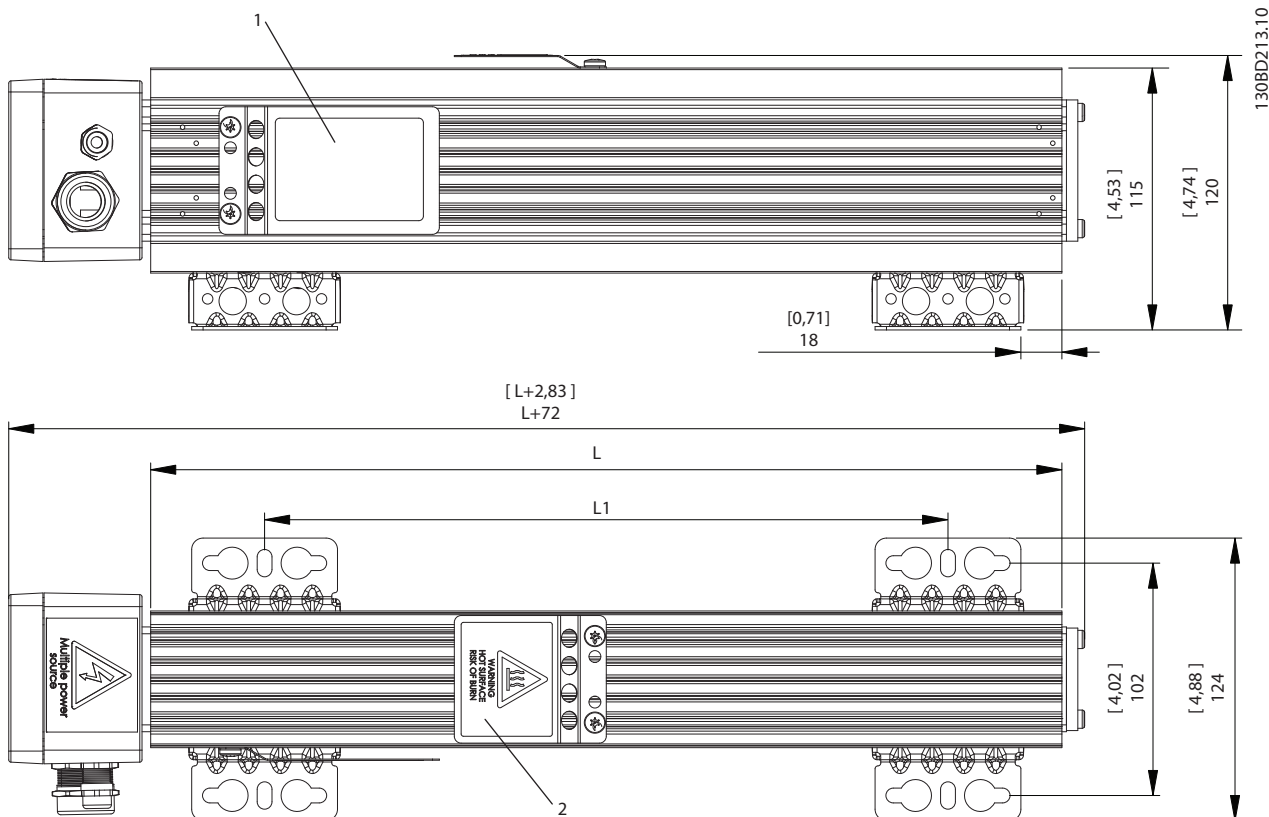
Illustration 9.28 Mechanical Mounting



1 PE Male Fast-On tab 6.3x0.8

Illustration 9.27 IP54, 3D View

9.7.6 Figure 6 - 914CBR-VxxxBT



9

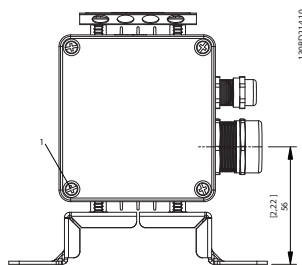
1	Nameplate
2	Hot surface warning x2

Illustration 9.29 IP65, Side View and Top View

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3010	MCE101A200RP360RE65TAW	200	210	8.27	110	4.33	1.8 (4.0)
175U3013	MCE101A145RP450RE65TAW	145	260	10.24	160	6.3	2.4 (5.3)
175U3015	MCE101A145RP280RE65TAW	145	160	6.3	70	2.76	1.3 (2.9)
175U3018	MCE101A110RP360RE65TAW	110	210	8.27	110	4.33	1.8 (4.0)
175U3020	MCE101A105RP570RE65TAW	105	330	12.99	230	9.06	3 (6.6)
175U3023	MCE101A80R0P450RE65TAW	80	260	10.4	160	6.3	2.4 (5.3)
175U3025	MCE101A72R0P960RE65TAW	72	560	22.05	460	18.11	4.6 (10.1)
175U3028	MCE101A56R0P680RE65TAW	56	400	15.75	300	11.81	3.5 (7.7)
175U3030	MCE101A52R0P1K29E65TAW	52	760	29.92	660	25.98	6.1 (13.4)
175U3035	MCE101A38R0P1K13E65TAW	38	660	25.98	560	22.05	5.4 (11.9)
175U3042	MCE101A27R0P280RE65TAW	27	160	6.3	70	2.76	1.3 (2.9)
175U3054	MCE101A18R0P450RE65TAW	18	260	10.24	160	6.3	2.4 (5.3)
175U3060	MCE101A13R0P680RE65TAW	13	400	15.75	300	11.81	3.5 (7.7)
175U3069	MCE101A9R00P1K13E65TAW	9	660	25.98	560	22.05	5.4 (11.9)
175U3103	MCE101A1K20P360RE65TAW	1200	210	8.27	110	4.3	1.8 (4.0)
175U3105	MCE101A850RP280RE65TAW	850	160	6.3	70	2.76	1.3 (2.9)
175U3109	MCE101A630RP360RE65TAW	630	210	8.27	110	4.33	1.8 (4.0)
175U3111	MCE101A570RP570RE65TAW	570	330	12.99	230	9.06	3 (6.6)

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±2 mm	L1 ±0.08 in	Weight [kg (lb)]
175U3113	MCE101A415RP790RE65TAW	415	460	18.11	360	14.17	3.9 (8.6)
175U3115	MCE101A410RP570RE65TAW	410	330	12.99	230	9.06	3 (6.6)
175U3117	MCE101A270RP790RE65TAW	270	460	18.11	360	14.17	3.9 (8.6)
175U3119	MCE101A270RP1K13E65TAW	270	660	25.98	560	22.05	5.4 (11.9)
175U3121	MCE101A200RP1K13E65TAW	200	660	25.98	560	22.05	5.4 (11.9)
175U3125	MCE101A145RP450RE65TAW	145	260	10.24	160	6.3	2.4 (5.3)
175U3137	MCE101A100RP570RE65TAW	100	330	12.99	230	9.06	3 (6.6)
175U3145	MCE101A70R0P790RE65TAW	70	460	18.11	360	14.17	3.9 (8.6)
175U3401	MCE101A100RP450RE65TAW	100	260	10.24	160	6.3	2.4 (5.3)
175U3403	MCE101A70R0P570RE65TAW	70	330	12.99	230	9.06	3 (6.6)
175U3405	MCE101A48R0P960RE65TAW	48	560	22.05	460	18.11	4.6 (10.1)
175U3407	MCE101A35R0P1K13E65TAW	35	660	25.98	560	22.05	5.4 (11.9)
175U3415	MCE101A410RP450RE65TAW	410	260	10.24	160	6.3	2.4 (5.3)
175U3417	MCE101A270RP570RE65TAW	270	330	12.99	230	9.06	3 (6.6)
175U3419	MCE101A200RP960RE65TAW	200	560	22.05	460	18.11	4.6 (10.1)
175U3421	MCE101A145RP1K13E65TAW	145	660	25.98	560	22.05	5.4 (11.9)
175U3429	MCE101A570RP450RE65TAW	570	260	10.24	160	6.3	2.4 (5.3)
175U3431	MCE101A415RP570RE65TAW	415	330	12.99	230	6.09	3 (6.6)
175U3433	MCE101A270RP960RE65TAW	270	560	22.05	460	18.11	4.6 (10.1)
175U3435	MCE101A200RP1K13E65TAW	200	660	25.98	560	22.05	5.4 (11.9)
175U3441	MCE101A18R0P570RE65TAW	18	330	12.99	230	9.06	3 (6.6)
175U3449	MCE101A110RP450RE65TAW	110	260	10.24	160	6.3	2.4 (5.3)
175U3451	MCE101A80R0P570RE65TAW	80	330	12.99	230	9.06	3 (6.6)
175U3455	MCE101A72R0P680RE65TAW	72	400	15.75	300	11.81	3.5 (7.7)
175U3457	MCE101A52R0P1K13E65TAW	52	660	25.98	560	22.05	5.4 (11.9)
175U3465	MCE101A72R0P1K13E65TAW	72	660	25.98	560	22.05	5.4 (11.9)
175U3478	MCE101A27R0P360RE65TAW	27	210	8.27	110	4.33	1.8 (4.0)
175U3482	MCE101A105RP790RE65TAW	105	460	18.11	360	14.17	3.9 (8.6)

Table 9.12 Mechanical Dimensions



1	Torque 2–3 Nm (17.71–26.57 lb-in)
---	-----------------------------------

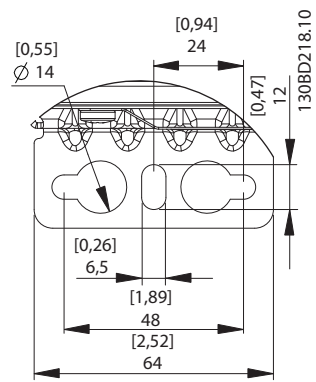
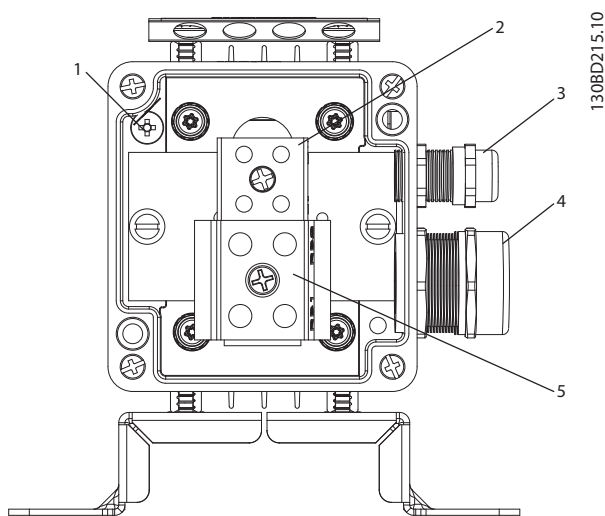


Illustration 9.30 IP65, End View, Connection Box

Illustration 9.31 Mounting Hole



Mechanical mounting (see *Illustration 9.34*):

- Vertical with connection box down, or
- Horizontal

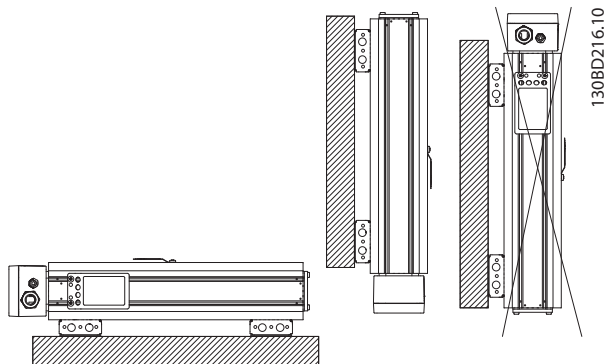


Illustration 9.34 Mechanical Mounting

1	PE M4 Torque 2–3 Nm (17.71–26.57 lb-in)
2	Temperature switch connection: Marked T1/T2 Type: Phoenix G5/2 with screw connection IEC: 0.2–4 mm ² /500 V UL: AWG 24–12/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)
3	For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 lb-in)
4	For resistor cable: Cable gland with internal connection for braid Clamping range: 9.0–16.5 mm (0.35–0.65 in)
5	Resistor connection: Marked RB1/RB2 Type: PHOENIX G10/2 IEC: 0.5–10 mm ² /800 V UL: AWG 20–6/600 V Wire stripping: 12 mm (0.47 in) Torque: 1.5–1.8 Nm (13.28–15.94 lb-in)

Illustration 9.32 Connection Box

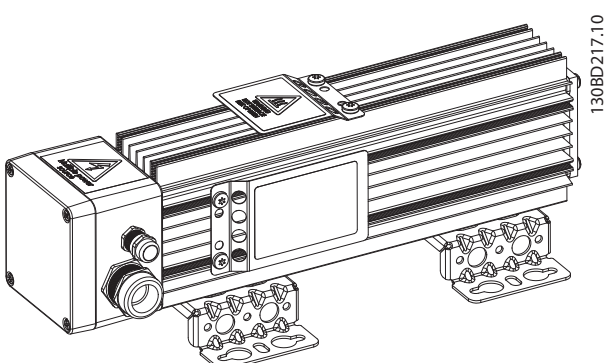
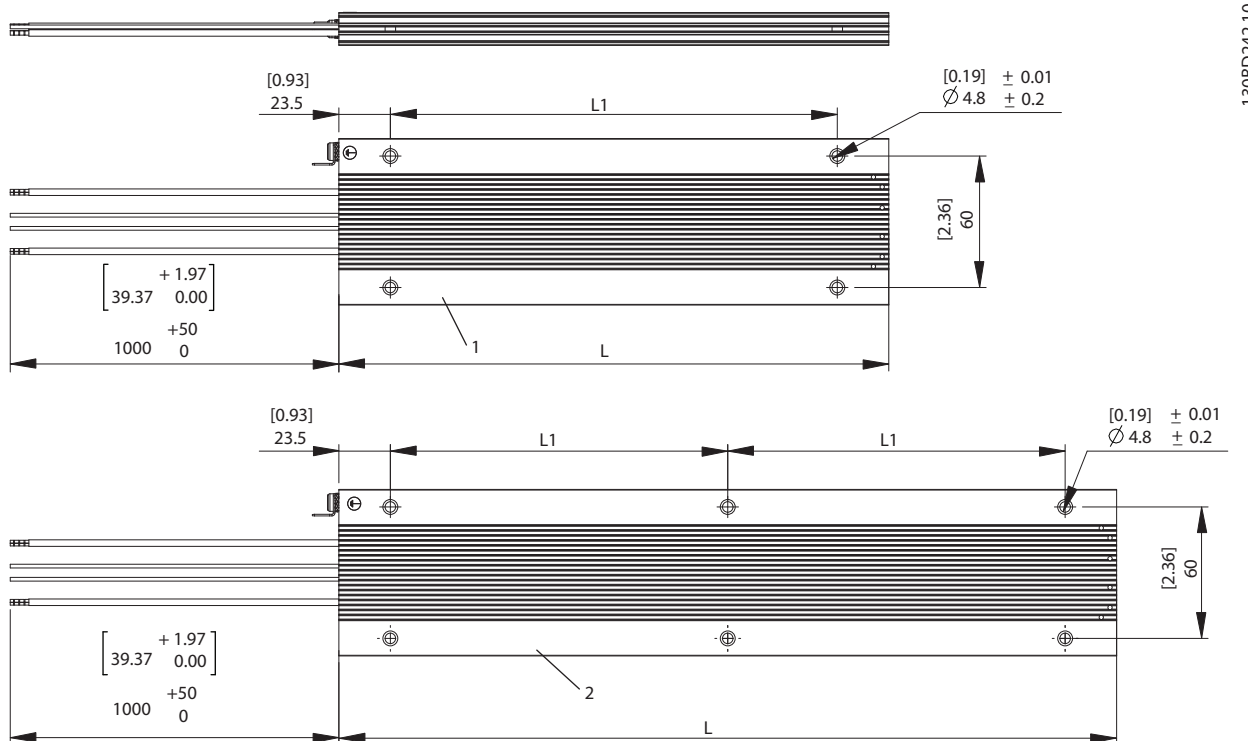


Illustration 9.33 IP65, 3D View

9.7.7 Figure 7 - 914CCHxxxCT



1	Supplier marking
2	Supplier marking

Illustration 9.35 IP54, Side View and Top View

Resistor cable	1.5 mm ² (AWG 16), UL Style 1659, 600 V, 250 °C (482 °F)
Temperature switch	180 °C (356 °F) NC, 0.50 mm ² (AWG 20), orange

Table 9.13 Cable Details

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±0.5 mm	L1 ±0.02 in	Weight [kg (lb)]
175U3000	MCE101A1K20P100RE54CAW	1200	145	5.71	98	3.86	0.27 (0.6)
175U3001	MCE101A850RP100RE54CAW	850	145	5.71	98	3.86	0.27 (0.6)
175U3002	MCE101A630RP100RE54CAW	630	145	5.71	98	3.86	0.27 (0.6)
175U3003	MCE101A570RP100RE54CAW	570	145	5.71	98	3.86	0.27 (0.6)
175U3004	MCE101A410RP100RE54CAW	410	145	5.71	98	3.86	0.27 (0.6)
175U3005	MCE101A415RP200RE54CAW	415	251	9.8	204	8.03	0.54 (1.2)
175U3006	MCE101A300RP100RE54CAW	300	145	5.71	98	3.86	0.27 (0.6)
175U3007	MCE101A270RP200RE54CAW	270	251	9.8	204	8.03	0.54 (1.2)
175U3008	MCE101A200RP200RE54CAW	200	251	9.8	204	8.03	0.54 (1.2)
175U3011	MCE101A200RP100RE54CAW	200	145	5.71	98	3.86	0.27 (0.6)
175U3016	MCE101A145RP100RE54CAW	145	145	5.71	98	3.86	0.27 (0.6)
175U3021	MCE101A100RP100RE54CAW	100	145	5.71	98	3.86	0.27 (0.6)
175U3026	MCE101A70ROP200RE54CAW	70	251	9.8	204	8.03	0.54 (1.2)
175U3031	MCE101A48ROP200RE54CAW	48	251	9.8	204	8.03	0.54 (1.2)
175U3036	MCE101A35ROP200RE54CAW	35	251	9.8	204	8.03	0.54 (1.2)
175U3096	MCE101A300RP200RE54CAW	300	251	9.8	204	8.03	0.54 (1.2)

Danfoss P/N	Typecode	[Ω]	L ±2 mm	L ±0.08 in	L1 ±0.5 mm	L1 ±0.02 in	Weight [kg (lb)]
175U3101	MCE101A1K20P200RE54CAW	1200	251	9.8	204	8.03	0.54 (1.2)
175U3300	MCE101A145RP300RE54CAW	145	355	13.98	154 (x2)	6.06 (x2)	1.58 (3.5)
175U3308	MCE101A850RP200RE54CAW	850	251	9.8	204	8.03	0.54 (1.2)
175U3309	MCE101A630RP300RE54CAW	630	355	13.98	154 (x2)	6.06 (x2)	1.58 (3.5)
175U3325	MCE101A35R0P300RE54CAW	35	355	13.98	154 (x2)	6.06 (x2)	1.58 (3.5)
175U3342	MCE101A200RP300RE54CAW	200	355	13.98	154 (x2)	6.06 (x2)	1.58 (3.5)
175U3361	MCE101A270RP300RE54CAW	270	355	13.98	154 (x2)	6.06 (x2)	1.58 (3.5)

Table 9.14 Mechanical Dimensions

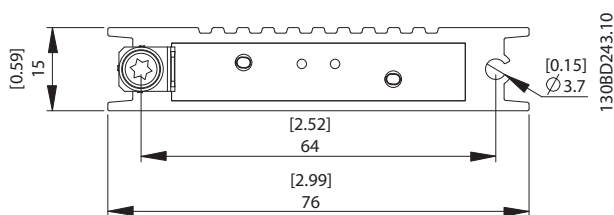


Illustration 9.36 IP54, End View Cable End

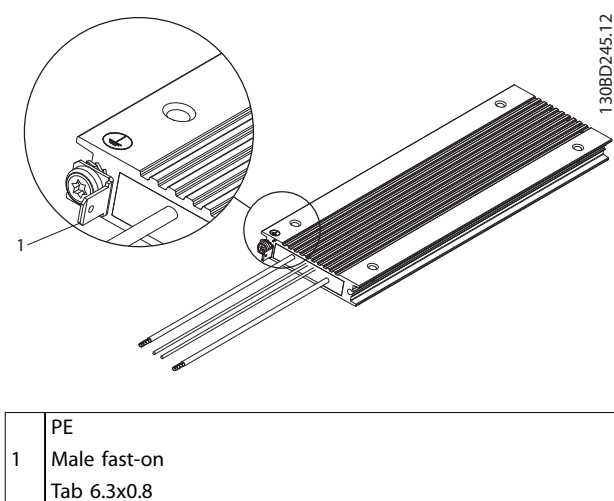


Illustration 9.37 IP54, 3D View

Mechanical mounting (see Illustration 9.38):

- Vertical with cables down, or
- Horizontal

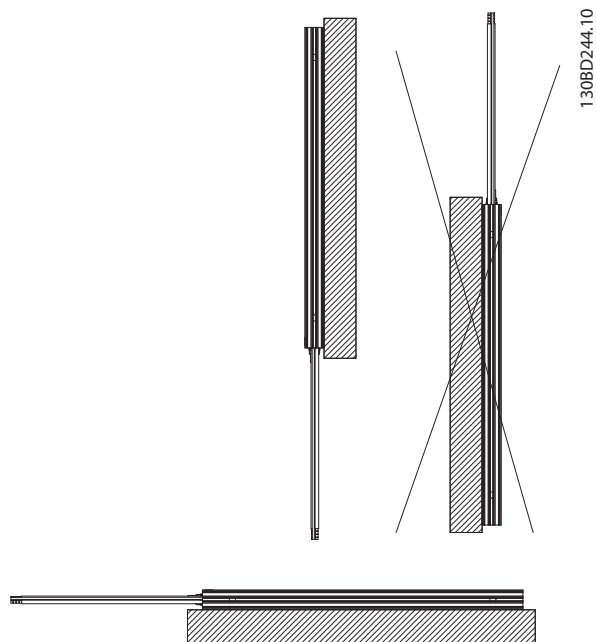


Illustration 9.38 Mechanical Mounting

9.7.8 Figure 8 - 917CM13

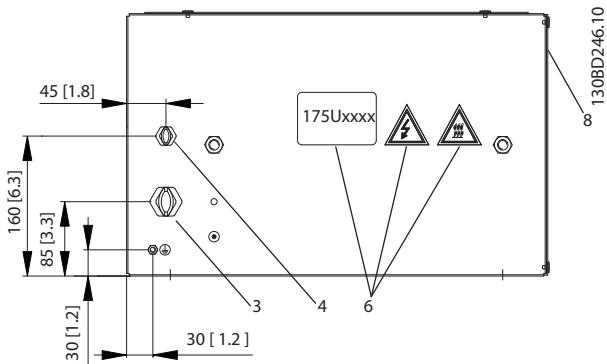


Illustration 9.39 IP20, Side View, Right

1	Resistor
2	Terminal board, see <i>Illustration 9.42</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M6
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)

Table 9.15 Legend to *Illustration 9.39* to *Illustration 9.43*

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3236	MCE101C38R0P5K00E20BAW	38	M25	15 (33)

9

Table 9.16 Mechanical Dimensions

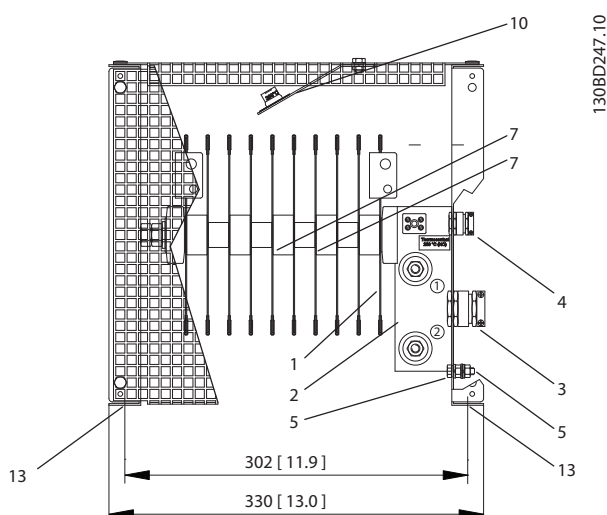


Illustration 9.40 IP20, Front View

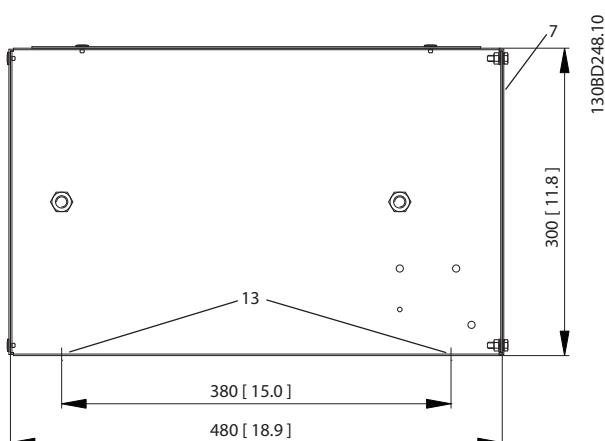


Illustration 9.41 IP20, Side View, Left

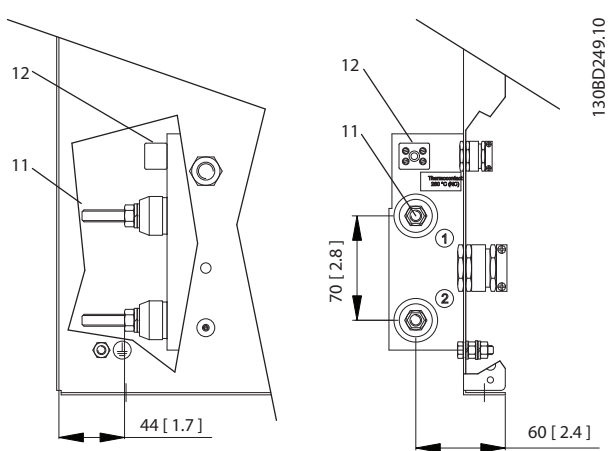


Illustration 9.42 Connections

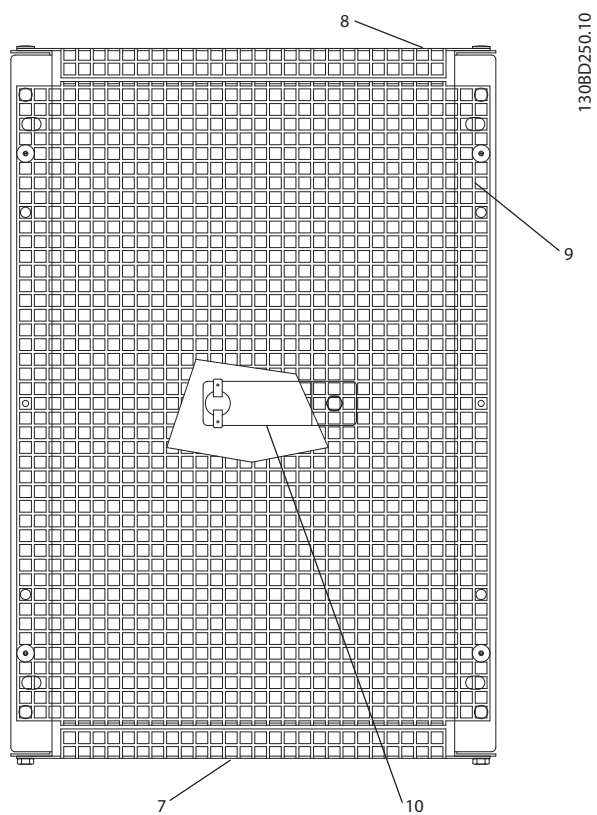


Illustration 9.43 IP20, Top View

9.7.9 Figure 9 - 917CM15

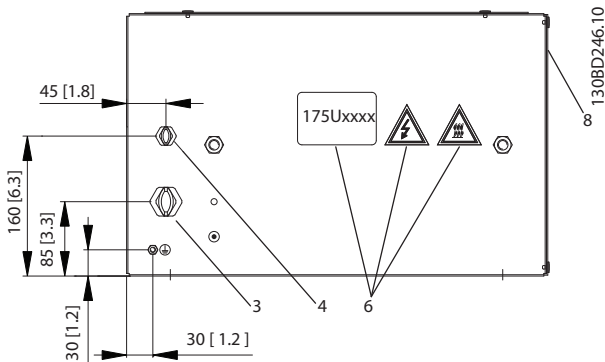


Illustration 9.44 IP20, Side View, Right

1	Resistor
2	Terminal board, see <i>Illustration 9.47</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M6
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)

Table 9.17 Legend to Illustration 9.44 to Illustration 9.47

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3067	MCE101C9R10P9K00E20BAW	9.1	M40	21 (46)
175U3079	MCE101C4R70P9K00E20BAW	4.7	M40	21 (46)
175U3200	MCE101C27R0P10K0E20BAW	27.0	M25	22 (49)
175U3203	MCE101C19R0P10K0E20BAW	19.0	M25	20 (44)
175U3231	MCE101C5R50P7K00E20BAW	5.5	M32	19 (42)
175U3232	MCE101C11R0P7K00E20BAW	11	M25	19 (42)
175U3233	MCE101C5R70P6K00E20BAW	5.7	M25	19 (42)
175U3234	MCE101C5R70P8K00E20BAW	5.7	M25	20 (44)
175U3235	MCE101C3R50P9K00E20BAW	3.5	M25	21 (46)
175U3237	MCE101C28R0P6K00E20BAW	28	M25	19 (42)
175U3238	MCE101C22R0P8K00E20BAW	22	M25	20 (44)
175U3239	MCE101C38R0P6K00E20BAW	38	M25	19 (42)
175U3240	MCE101C31R0P8K00E20BAW	31	M25	20 (44)
175U3242	MCE101C52R0P6K00E20BAW	52	M25	19 (42)
175U3243	MCE101C42R0P8K00E20BAW	42	M25	20 (44)
175U3244	MCE101C31R0P10K0E20BAW	31	M25	22 (49)
175U3245	MCE101C7R00P7K00E20BAW	7	M32	20 (44)

Table 9.18 Mechanical Dimensions

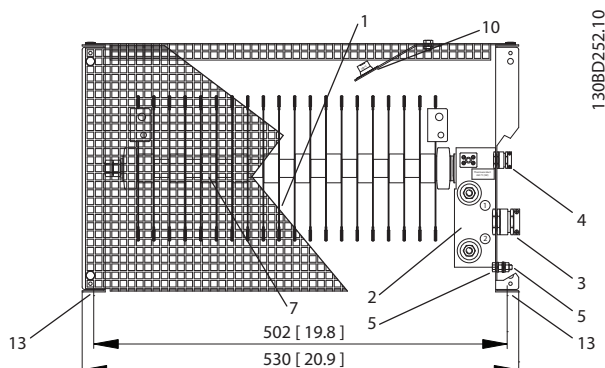


Illustration 9.45 IP20, Front View

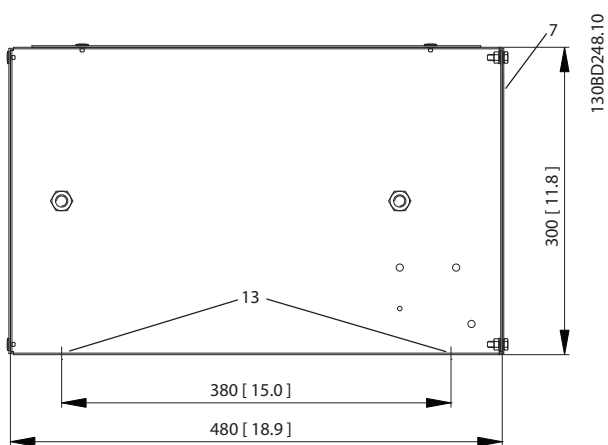


Illustration 9.46 IP20, Side View, Left

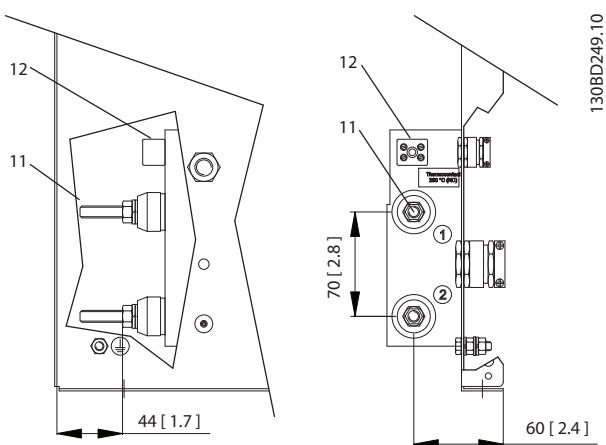


Illustration 9.47 Connections

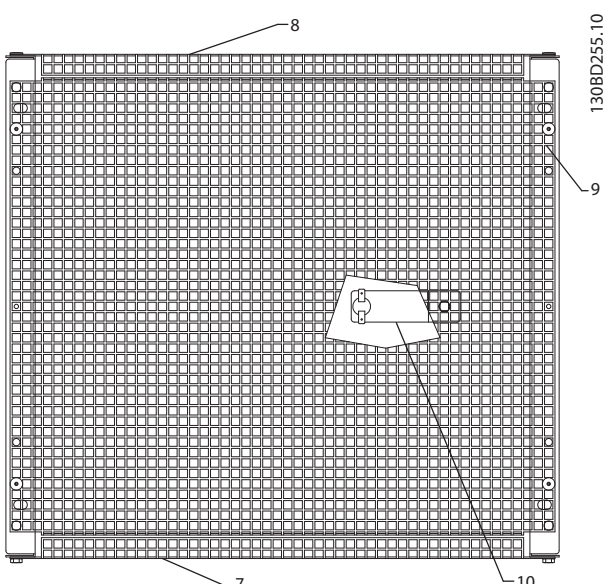


Illustration 9.48 IP20, Top View

9.7.10 Figure 10 - 917CM17

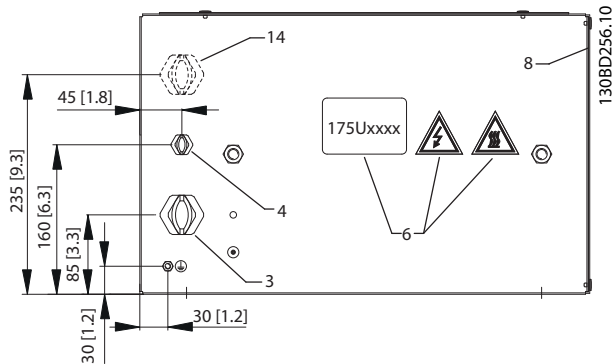


Illustration 9.49 IP20, Side View, Right

1	Resistor
2	Terminal board, see <i>Illustration 9.52</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M6
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)
14	Second cable gland. Not in use.

Table 9.19 Legend to Illustration 9.49 to Illustration 9.53

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3072	MCE101C7R40P11K0E20BAW	7.4	M40	24 (53)
175U3075	MCE101C6R10P13K0E20BAW	6.1	M50	25 (55)
175U3083	MCE101C3R70P11K0E20BAW	3.7	M50	24 (53)
175U3084	MCE101C3R30P13K0E20BAW	3.3	2xM25	25 (55)
175U3201	MCE101C27R0P14K0E20BAW	27.0	M25	25 (55)
175U3204	MCE101C19R0P14K0E20BAW	19	M25	25 (55)
175U3206	MCE101C14R0P14K0E20BAW	14.0	M32	25 (55)
175U3224	MCE101C3R50P14K0E20BAW	3.5	M40	25 (55)

Table 9.20 Mechanical Dimensions

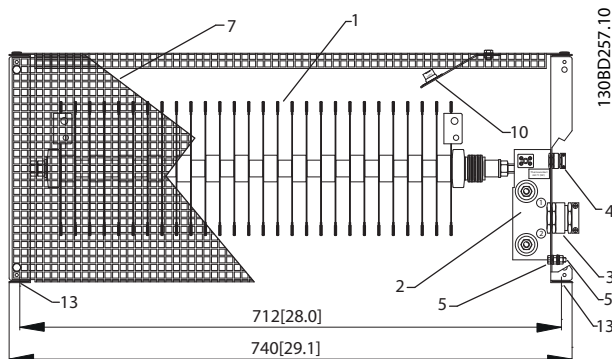


Illustration 9.50 IP20, Front View

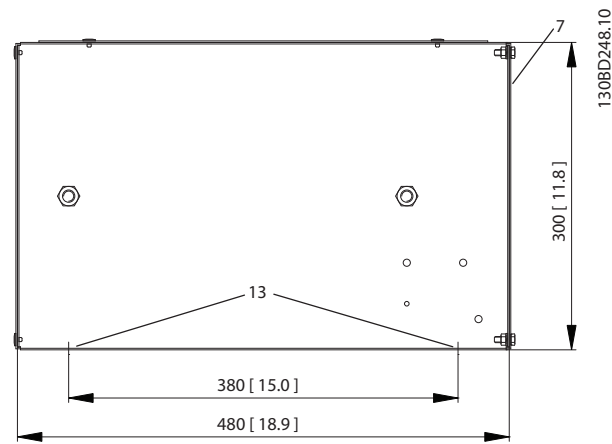


Illustration 9.51 IP20, Side View, Left

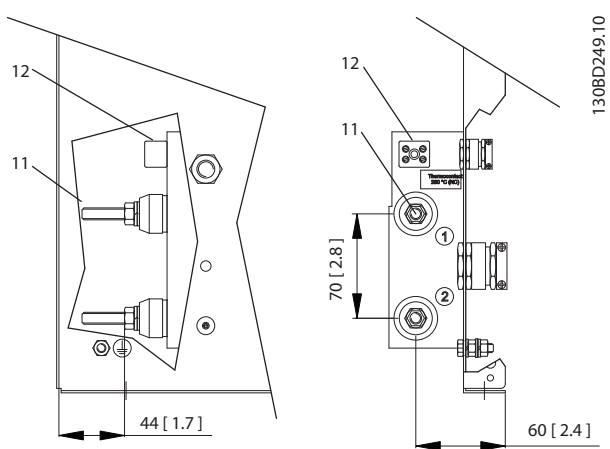


Illustration 9.52 Connections

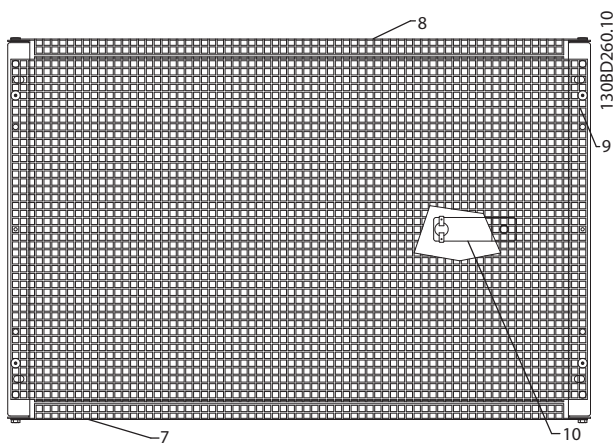


Illustration 9.53 IP20, Top View

9.7.11 Figure 11 - 917CM25

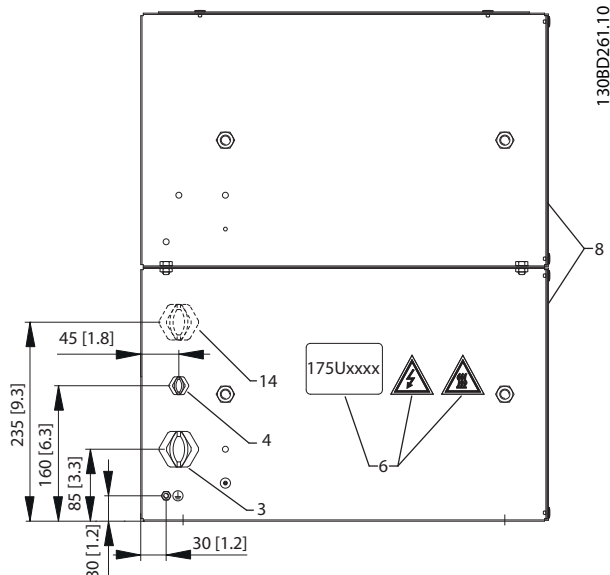


Illustration 9.54 IP20, Side View, Right

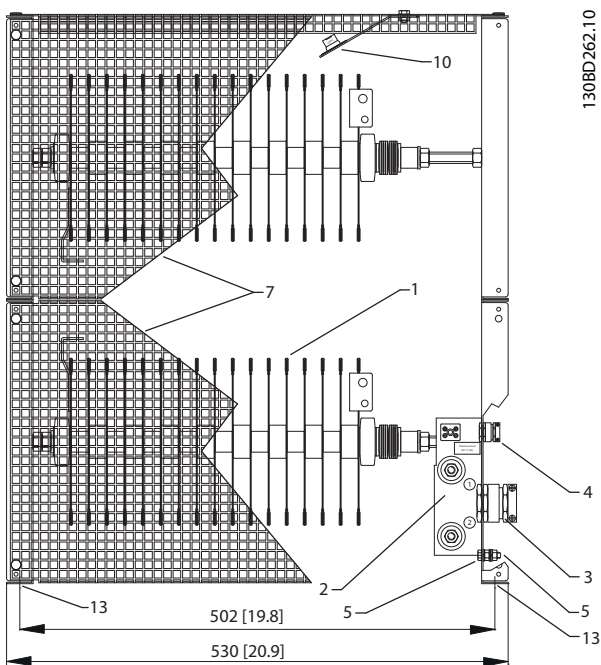
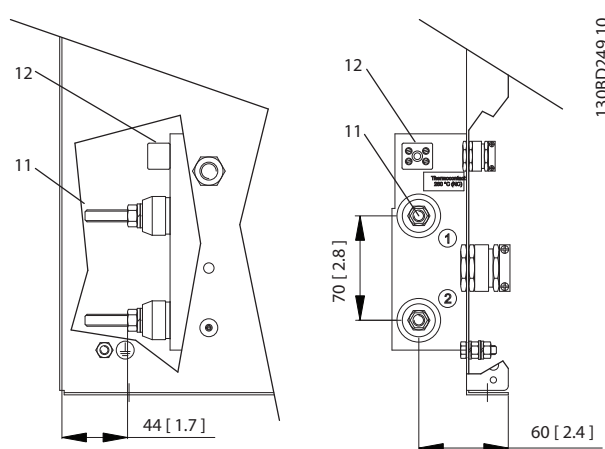
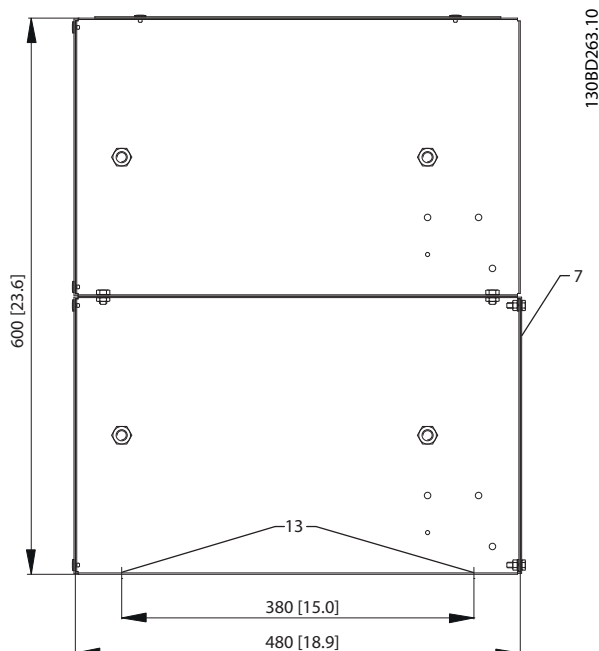
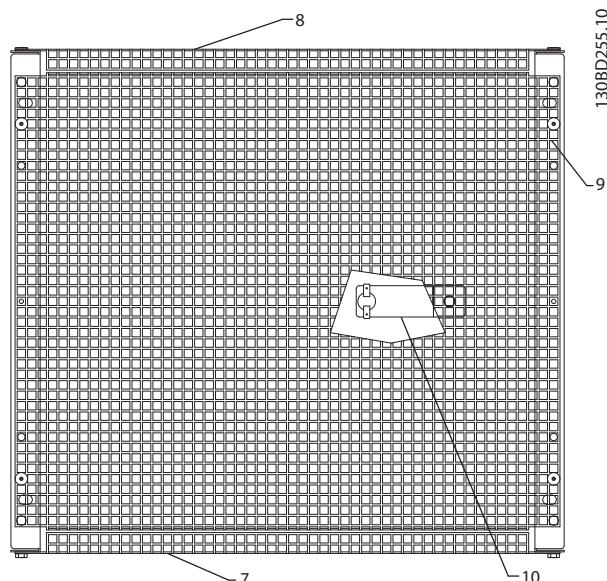
1	Resistor
2	Terminal board, see <i>Illustration 9.57</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M6
6	Nameplate/warnings signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)
14	Second cable gland. Not in use.

Table 9.21 Legend to *Illustration 9.54* to *Illustration 9.58*

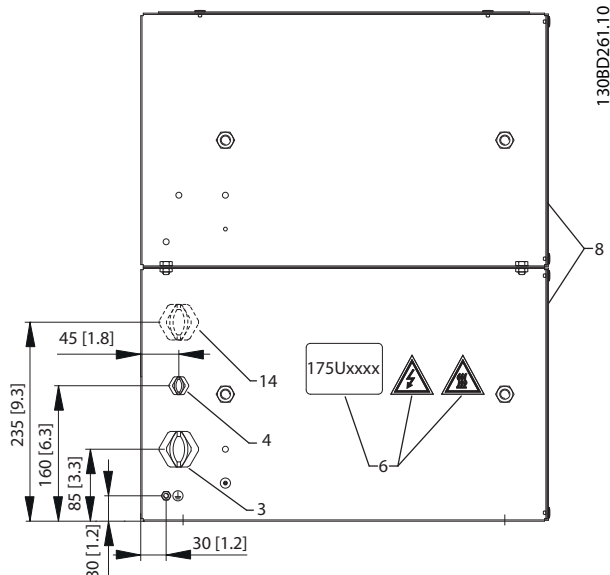
9

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3078	MCE101C5R00P16K0E20BAW	5.0	2xM25	35 (77)
175U3082	MCE101C4R00P20K0E20BAW	4.0	2xM32	37 (82)
175U3088	MCE101C2R70P16K0E20BAW	2.7	2xM32	35 (77)
175U3091	MCE101C2R10P20K0E20BAW	2.1	2xM40	37 (82)
175U3202	MCE101C22K0P17K0E20BAW	22.0	M25	35 (77)
175U3207	MCE101C14R0P17K0E20BAW	14.0	M32	35 (77)
175U3210	MCE101C12R0P17K0E20BAW	12.0	M32	35 (77)
175U3227	MCE101C2R80P17K0E20BAW	2.8	M40	35 (77)

Table 9.22 Mechanical Dimensions


Illustration 9.55 IP20, Front View

Illustration 9.57 Connections

Illustration 9.56 IP20, Side View, Left

Illustration 9.58 IP20, Top View

9.7.12 Figure 12 - 917CM27



1	Resistor
2	Terminal board, see <i>Illustration 9.62</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M6
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)
14	Second cable gland. Not in use.

Table 9.23 Legend to *Illustration 9.59* to *Illustration 9.63*

Illustration 9.59 IP20, Side View, Right

9

Danfoss P/N	Typecode	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3085	MCE101C3R30P26K0E20BAW	3.3	2xM32	45 (99)
175U3089	MCE101C2R50P32K0E20BAW	2.5	2xM50	48 (106)
175U3093	MCE101C1R70P26K0E20BAW	1.7	2xM50	45 (99)
175U3097	MCE101C1R30P32K0E20BAW	1.3	2xM50	48 (106)
175U3205	MCE101C15R5P21K0E20BAW	15.5	M32	41 (90)
175U3208	MCE101C13R5P21K0E20BAW	13.5	M32	41 (90)
175U3209	MCE101C13R5P26K0E20BAW	13.5	M32	45 (99)
175U3211	MCE101C11R0P26K0E20BAW	11.0	M32	45 (99)
175U3213	MCE101C9R50P21K0E20BAW	9.5	M32	41 (90)
175U3216	MCE101C7R00P26K0E20BAW	7.0	M40	45 (99)
175U3241	MCE101C7R00P30K0E20BAW	7.0	M40	52 (115)

Table 9.24 Mechanical Dimensions

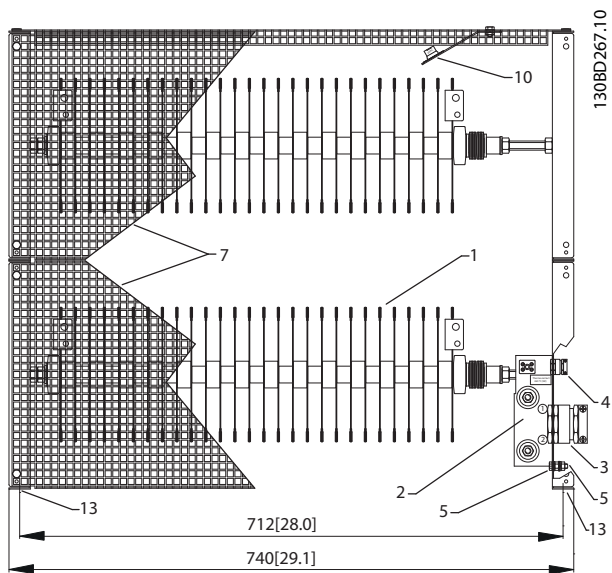


Illustration 9.60 IP20, Front View

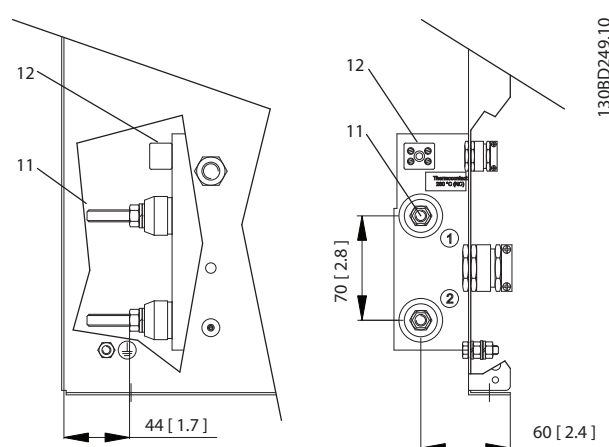


Illustration 9.62 Connections

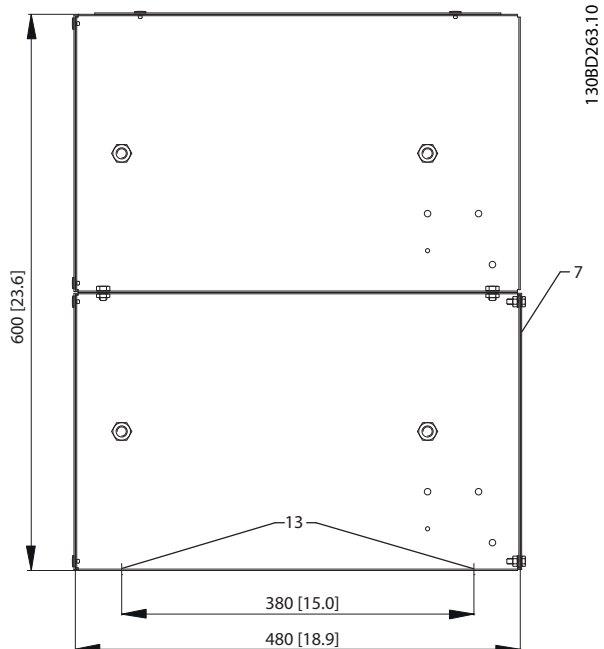
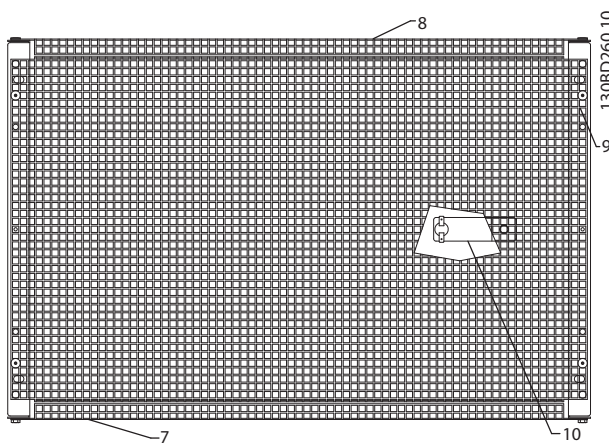
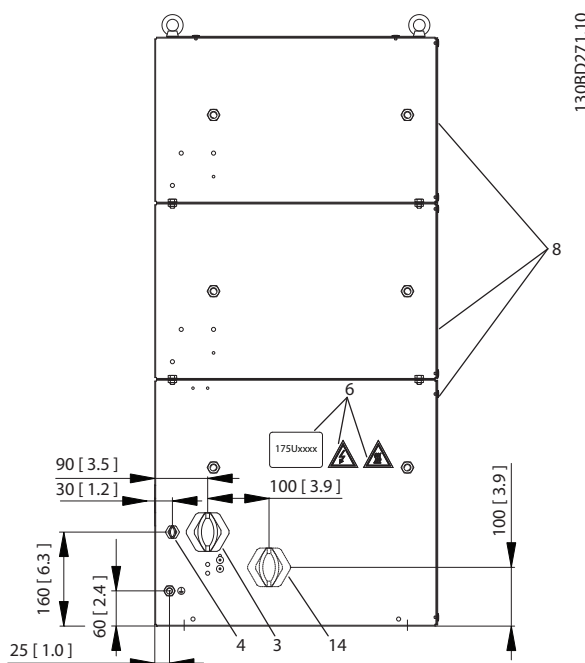


Illustration 9.61 IP20, Side View, Left



9.7.13 Figure 13 - 917CM37



1	Resistor
2	Terminal board, see <i>Illustration 9.67</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M10
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	4x fixing hole Ø 9 mm (0.35 in)
14	Second cable gland. Not in use.

Table 9.25 Legend to *Illustration 9.64* to *Illustration 9.68*

9

Illustration 9.64 IP20, Side View, Right

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3090	MCE101C2R30P36K0E20BAW	2.3	2xM50	74 (163)
175U3092	MCE101C2R00P42K0E20BAW	2.0	2xM50	78 (172)
175U3098	MCE101C1R20P36K0E20BAW	1.2	2xM50	74 (163)
175U3099	MCE101C1R10P42K0E20BAW	1.1	2xM50	78 (172)
175U3212	MCE101C11R0P36K0E20BAW	11.0	M32	74 (163)
175U3214	MCE101C9R10P42K0E20BAW	9.1	M40	78 (172)
175U3217	MCE101C7R00P36K0E20BAW	7.0	M50	74 (163)
175U3219	MCE101C5R50P36K0E20BAW	5.5	M40	74 (163)
175U3221	MCE101C4R70P42K0E20BAW	4.7	M40	78 (172)

Table 9.26 Mechanical Dimensions

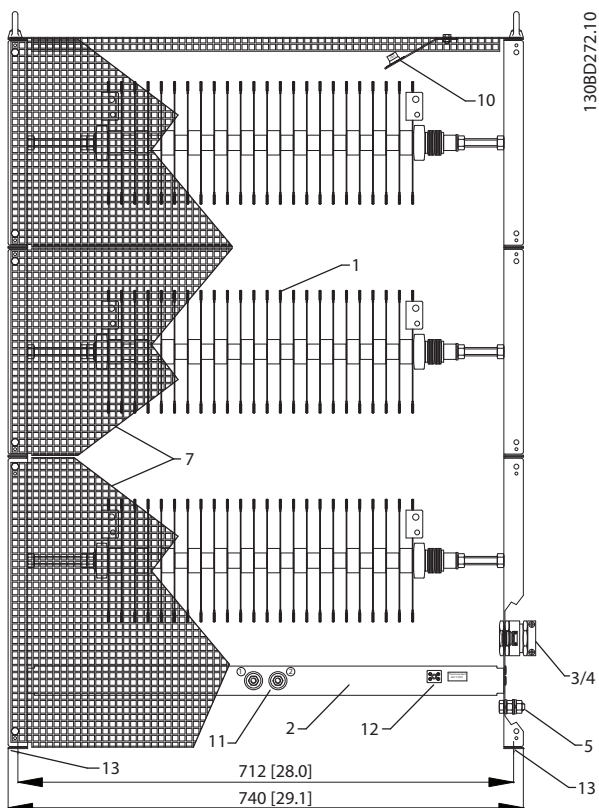


Illustration 9.65 IP20, Front View

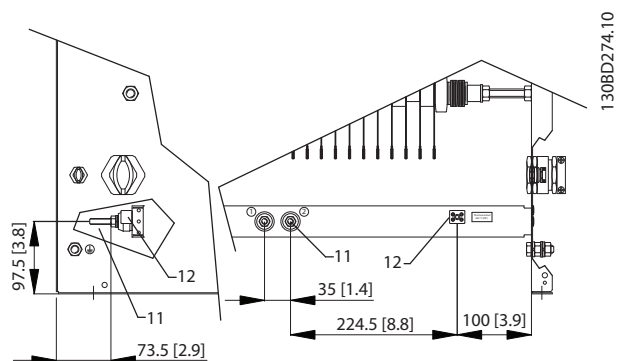


Illustration 9.67 Connections

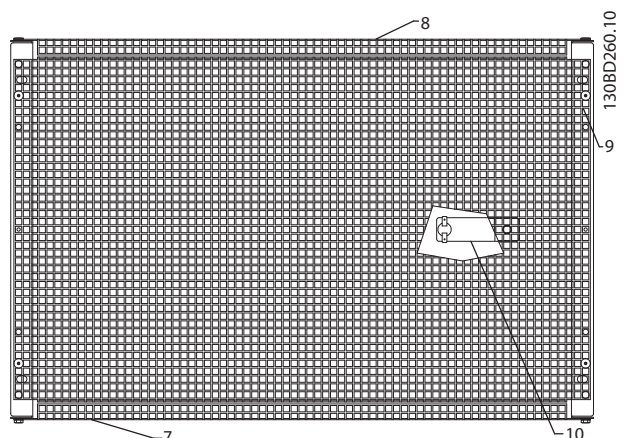


Illustration 9.68 IP20, Top View

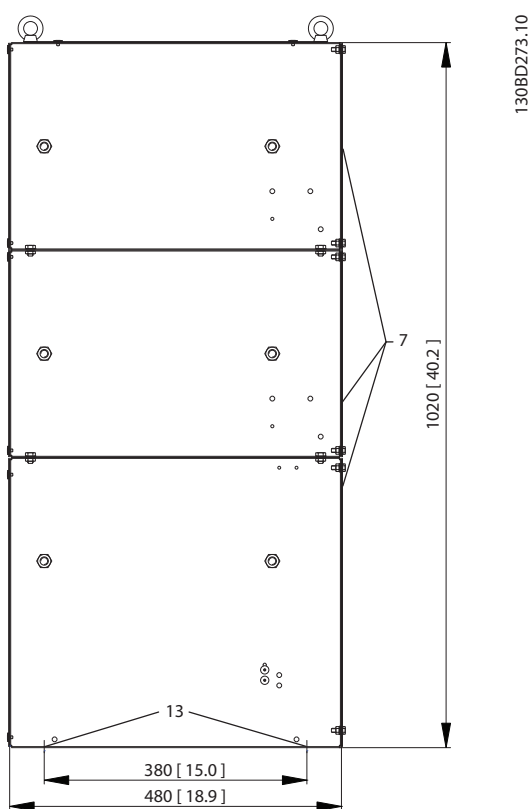
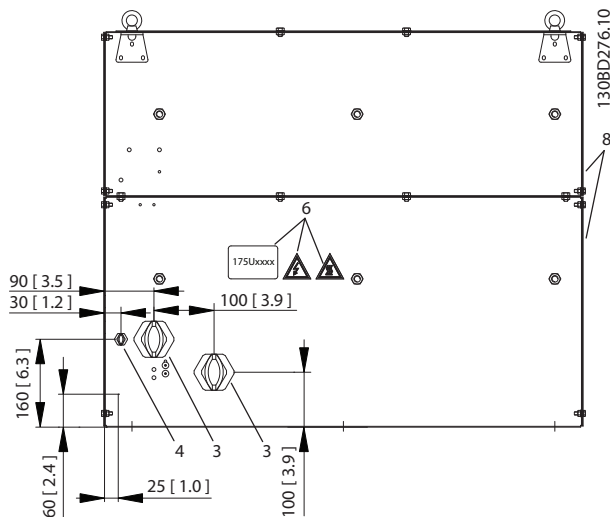


Illustration 9.66 IP20, Side View, Left

9.7.14 Figure 14 - 917CMD27



1	Resistor
2	Terminal board, see <i>Illustration 9.72</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M10
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2xbolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	6 x fixing hole Ø 9 mm (0.35 in)

Table 9.27 Legend to *Illustration 9.69* to *Illustration 9.73*

Illustration 9.69 IP20, Side View, Right

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3094	MCE101C1R60P52K0E20BAW	1.6	2xM50	90 (198)
175U3095	MCE101C1R40P60K0E20BAW	1.4	2xM50	90 (198)
175U3215	MCE101C7R40P52K0E20BAW	7.4	M40	90 (198)
175U3218	MCE101C6R10P60K0E20BAW	6.1	M50	90 (198)
175U3223	MCE101C3R70P52K0E20BAW	3.7	M50	90 (198)
175U3225	MCE101C3R30P60K0E20BAW	3.3	2xM25	90 (198)

Table 9.28 Mechanical Dimensions

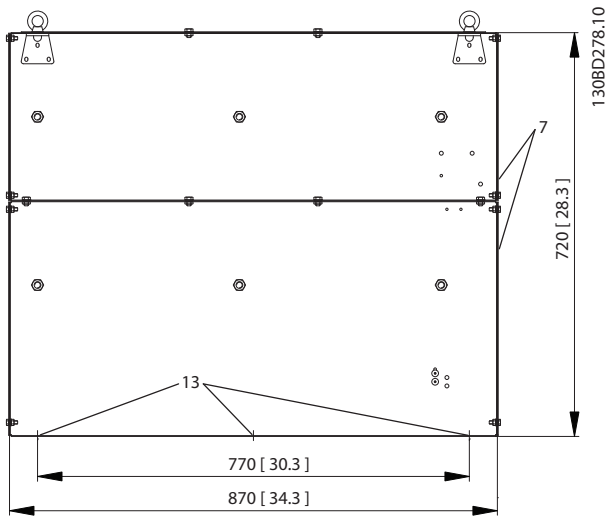
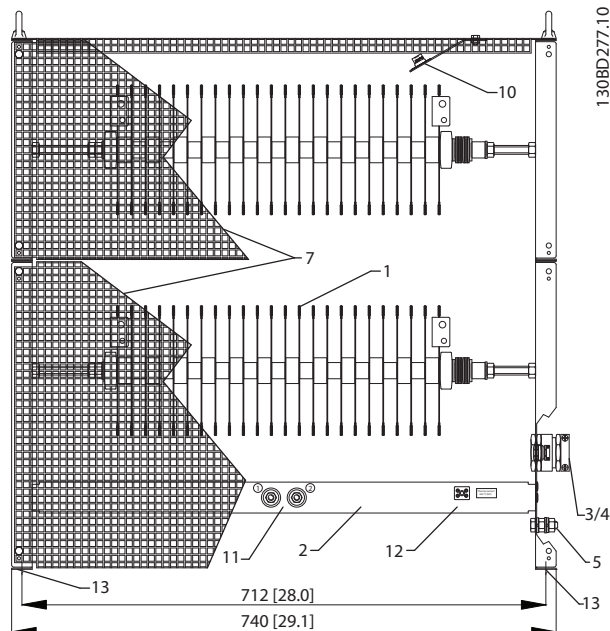


Illustration 9.71 IP20, Side View, Left

Illustration 9.70 IP20, Front View

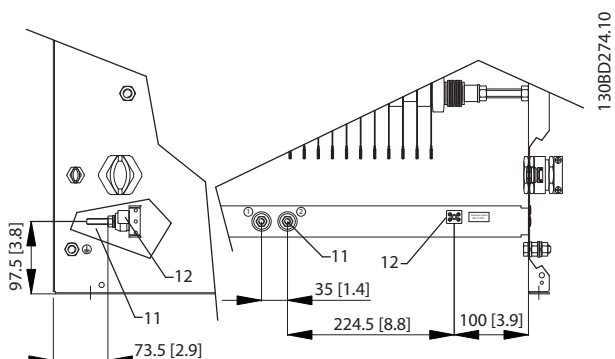


Illustration 9.72 Connections

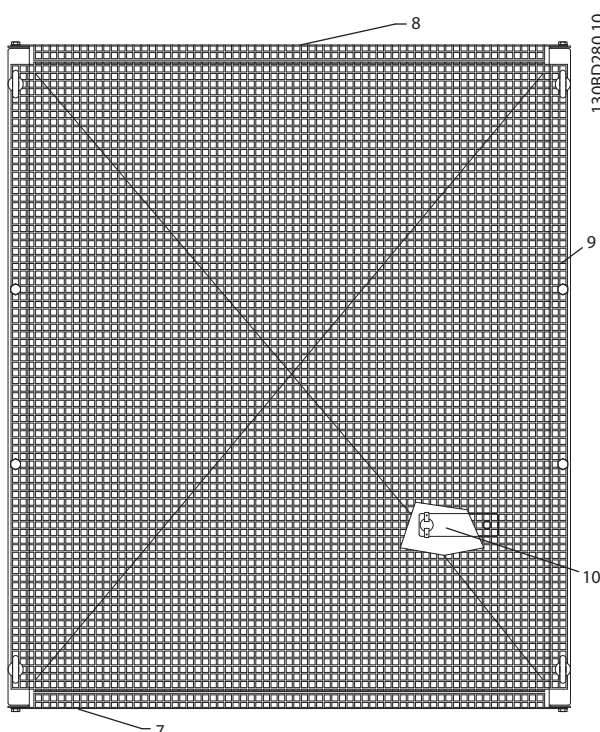
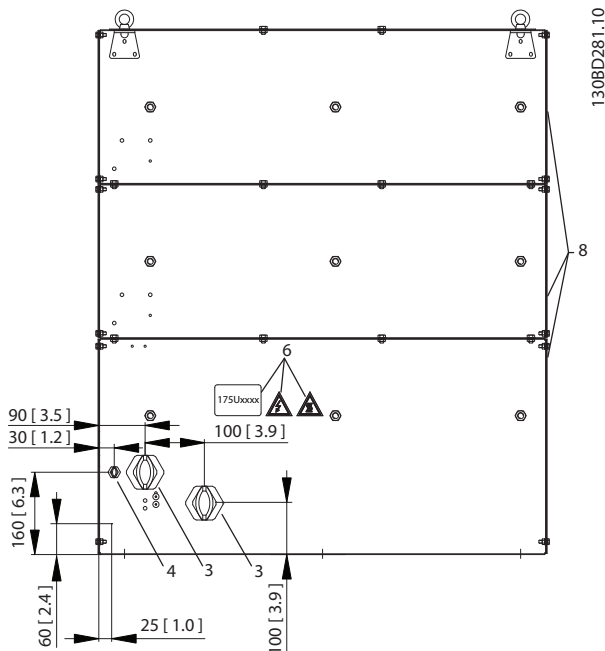


Illustration 9.73 IP20, Top View

9.7.15 Figure 15 - 917CMD37



1	Resistor
2	Terminal board, see <i>Illustration 9.77</i>
3	Cable gland for load cables
4	Cable gland M16 temperature switch cable
5	Grounding bolt M10
6	Nameplate/warning signs
7	Front cover IP20
8	Back cover IP20
9	Top cover IP20
10	Temperature switch 260 °C (500 °F) (NC)
11	Load connection, 2x bolt M8
12	Auxiliary connection for temperature switch, porcelain clamp 2.5 mm ²
13	6 x fixing hole Ø 9 mm (0.35 in)

Table 9.29 Legend to *Illustration 9.74* to *Illustration 9.78*

9

Illustration 9.74 IP20, Side View, Right

Danfoss P/N	Type code	Resistance [Ω]	Cable gland type for load terminals	Weight [kg (lb)]
175U3220	MCE101C5R00P78K0E20BAW	5.0	2xM25	182 (401)
175U3222	MCE101C4R00P90K0E20BAW	4.0	2xM32	190 (419)
175U3228	MCE101C2R70P78K0E20BAW	2.7	2xM32	182 (401)
175U3230	MCE101C2R10P90K0E20BAW	2.1	2xM40	190 (419)

Table 9.30 Mechanical Dimensions

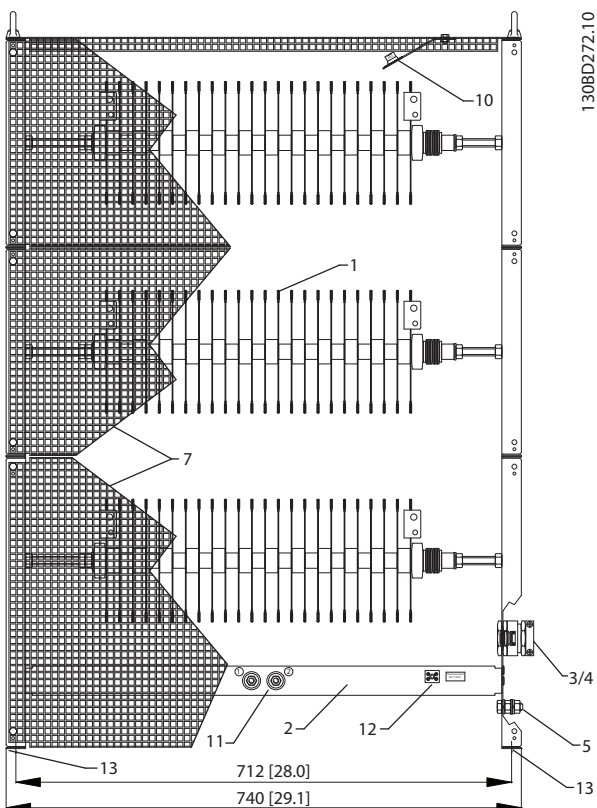


Illustration 9.75 IP20, Front View

130BD272.10

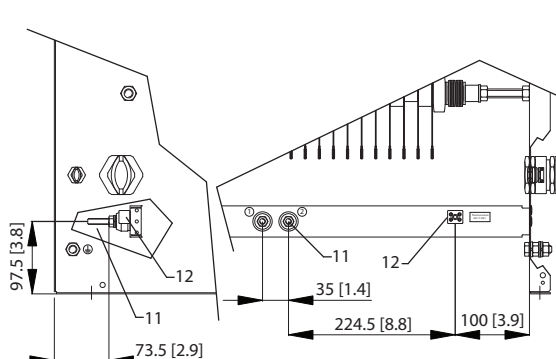
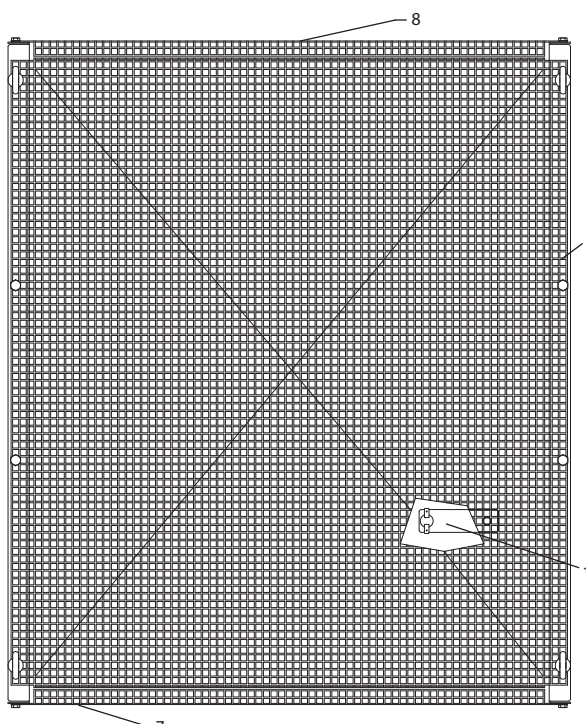


Illustration 9.77 Connections

130BD274.10



9

Illustration 9.78 IP20, Top View

130BD283.10

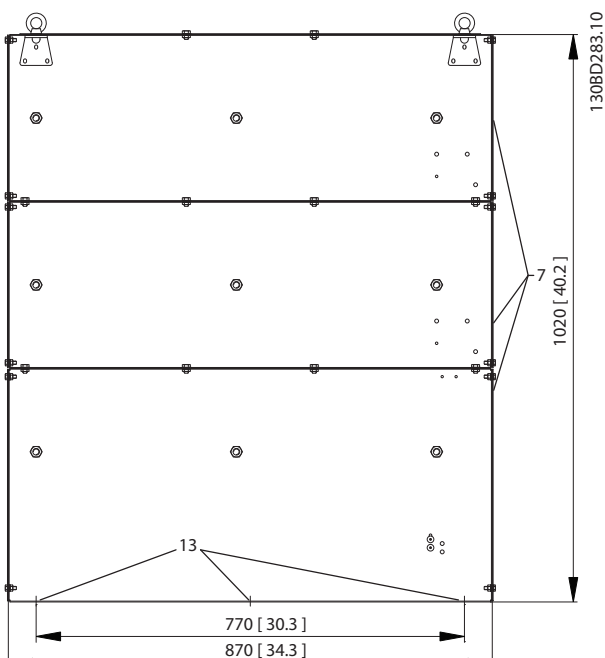
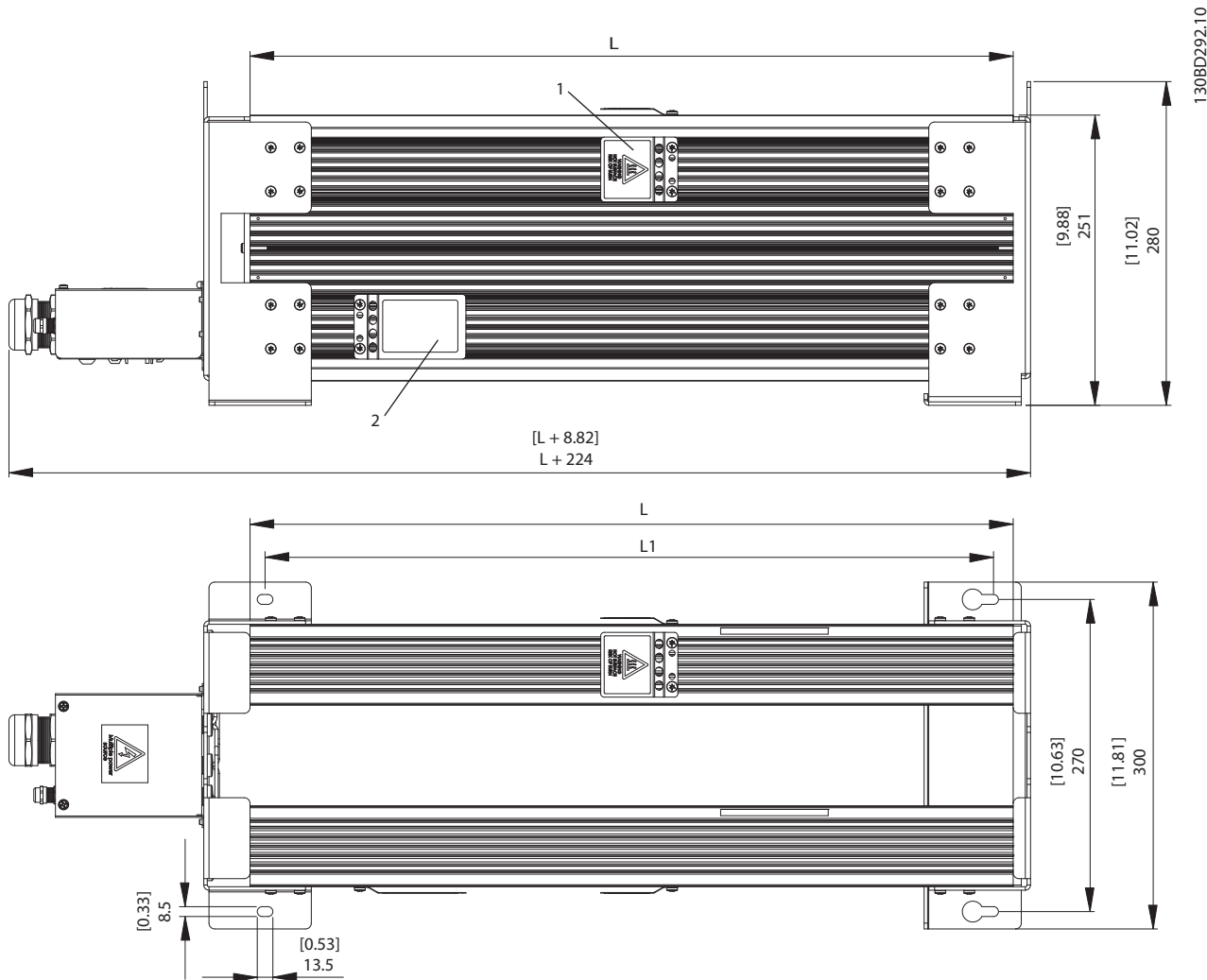


Illustration 9.76 IP20, Side View, Left

9.7.16 Figure 16 - 929CBT-VxxxGHT



1	Hot surface warning x3
2	Nameplate

Illustration 9.79 IP21, Side View and Top View

Danfoss P/N	Typecode	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3051	MCE101A15R5P3K50E21TAW	15.5	560	22.05	530	20.87	25.5 (56.2)
175U3057	MCE101A13R5P4K20E21TAW	13.5	660	25.98	630	24.80	29 (63.9)
175U3063	MCE101A11R0P5K50E21TAW	11	760	29.92	730	28.74	32.5 (71.7)
175U3065	MCE101A9R5P4K20E21TAW	9.5	660	25.98	630	24.80	29 (63.9)
175U3070	MCE101A7R00P5K50E21TAW	7	760	29.92	730	28.74	32.5 (71.7)
175U3134	MCE101A105RP4K20E21TAW	105	660	25.98	630	24.80	29 (63.9)
175U3142	MCE101A72R0P4K20E21TAW	72	660	25.98	630	24.80	29 (63.9)
175U3148	MCE101A52R0P5K50E21TAW	52	760	29.92	730	28.74	32.5 (71.7)
175U3156	MCE101A38R0P5K50E21TAW	38	760	29.92	730	28.74	32.5 (71.7)
175U3174	MCE101A13R0P3K50E21TAW	13	560	22.05	530	20.87	25.5 (56.2)
175U3176	MCE101A9R00P5K50E21TAW	9	760	29.92	730	28.74	32.5 (71.7)

Danfoss P/N	Typecode	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3178	MCE101A5R70P5K50E21TAW	5.7	760	29.92	730	28.74	32.5 (71.7)
175U3474	MCE101A15R5P4K20E21TAW	15.5	660	25.98	630	24.80	29 (63.9)
175U3476	MCE101A13R5P5K50E21TAW	13.5	760	29.92	730	28.74	32.5 (71.7)

Table 9.31 Mechanical Dimensions

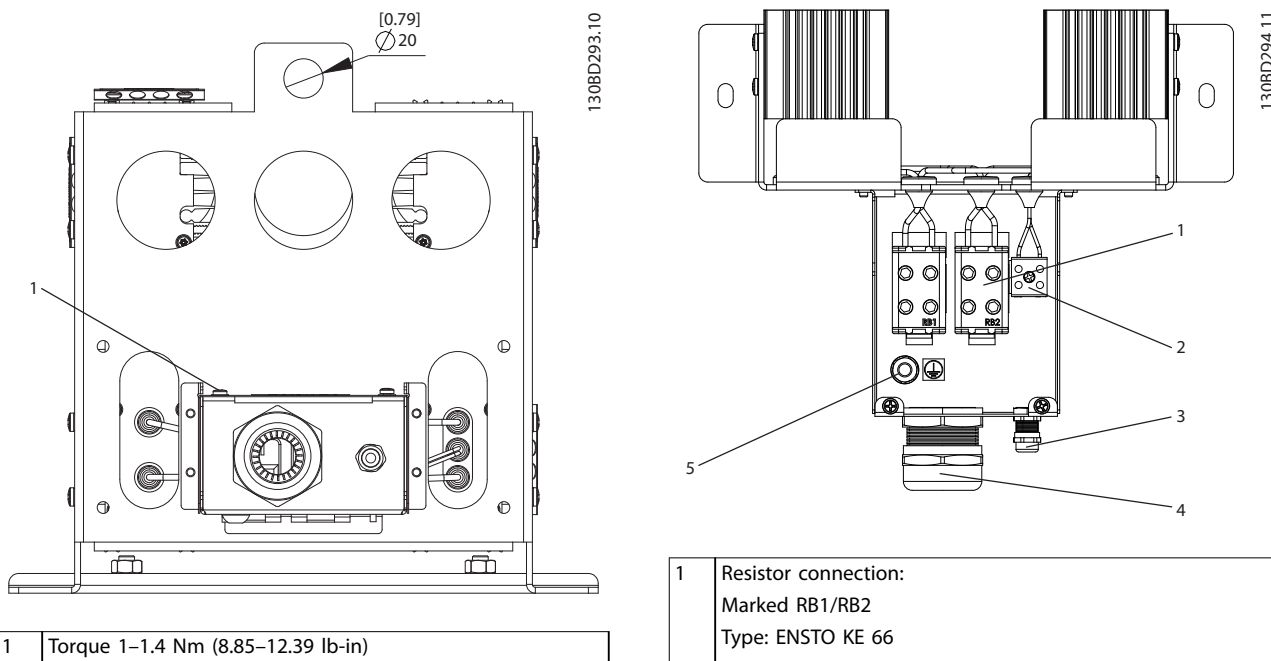


Illustration 9.80 IP21, End View, Connection Box

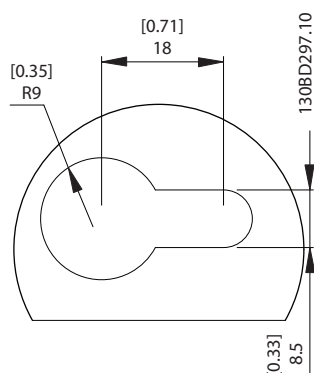


Illustration 9.81 Mounting Hole

1	Resistor connection: Marked RB1/RB2 Type: ENSTO KE 66 IEC: Cu 2.5–50 mm ² , Al: 6–50 mm ² /750 V UL: AWG 6–1/0/600 V Wire stripping: 23 mm (0.9 in) Torque: 10 Nm (88.51 lb-in)
2	Temperature switch connection: Marked: T1/T2 Type: PHOENIX G5/2 with screw connection IEC: 0.2–4 mm ² 500 V UL: AWG 24–12/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)
3	For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 in) Size wrench (SW): 16 mm (0.63 in)
4	For resistor cable: Cable gland with internal connection for braid Clamping range: 19–28 mm Size wrench (SW): 45 mm (1.78 in)
5	PE: M8 Torque: 4.5–5.5 Nm (39.83–48.68 lb-in)

Illustration 9.82 Connection Box

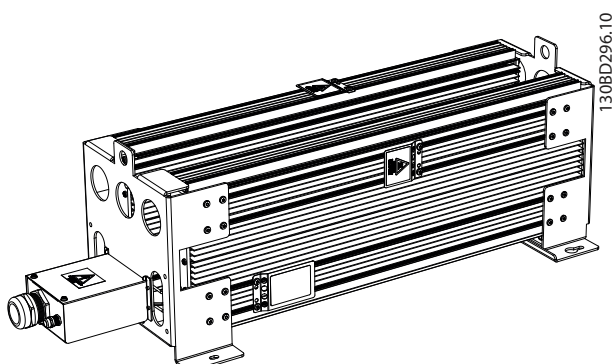


Illustration 9.83 IP21, 3D View

Mechanical mounting (see *Illustration 9.84*):

- Vertical with connection box down (IP21), or
- Horizontal (IP20)

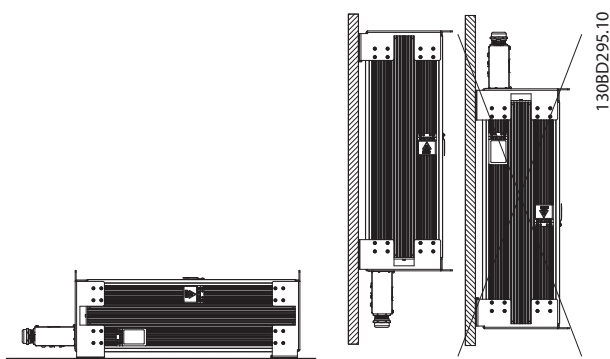
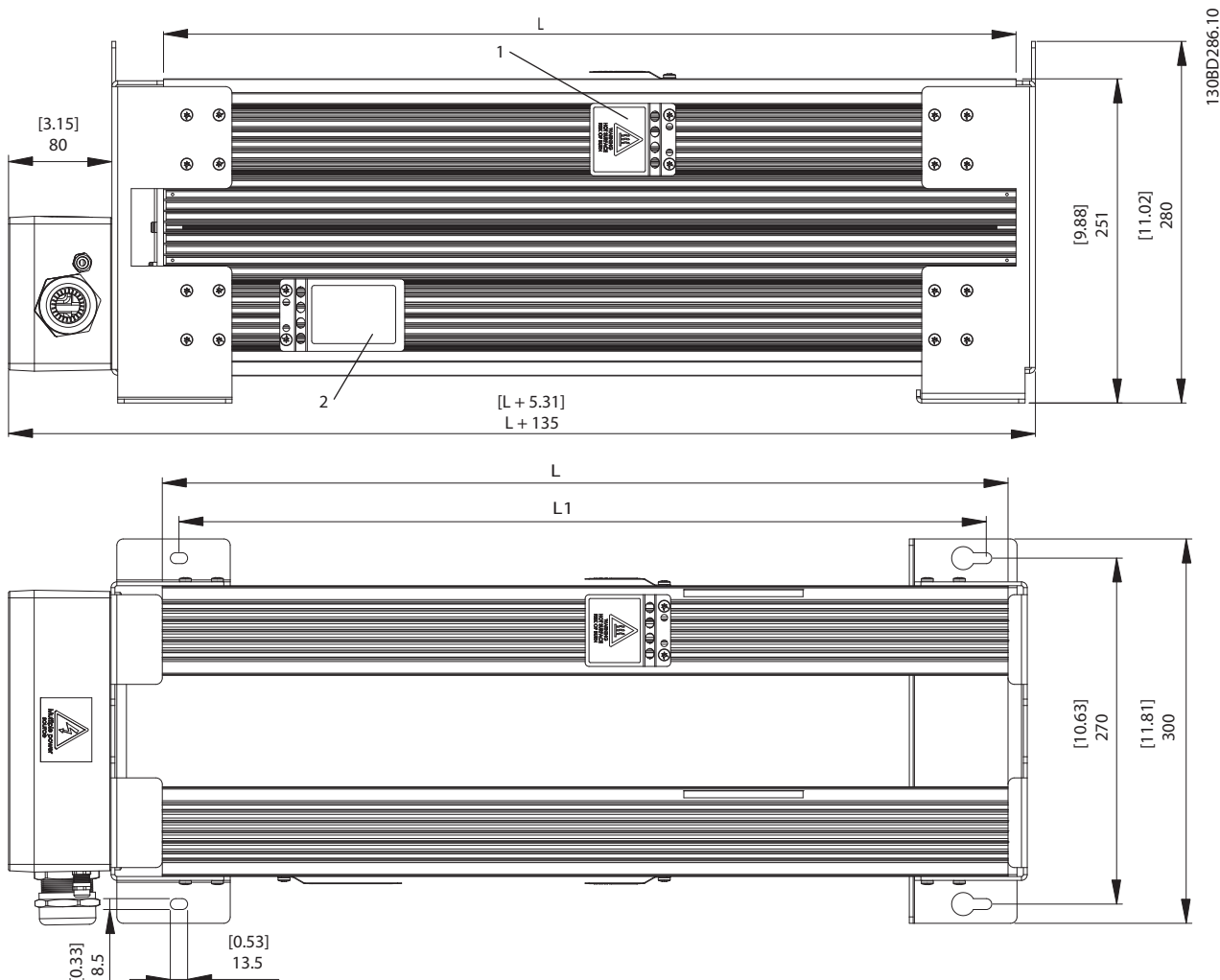


Illustration 9.84 Mechanical Mounting

9.7.17 Figure 17 - 929CBT-VxxxBGHT



9

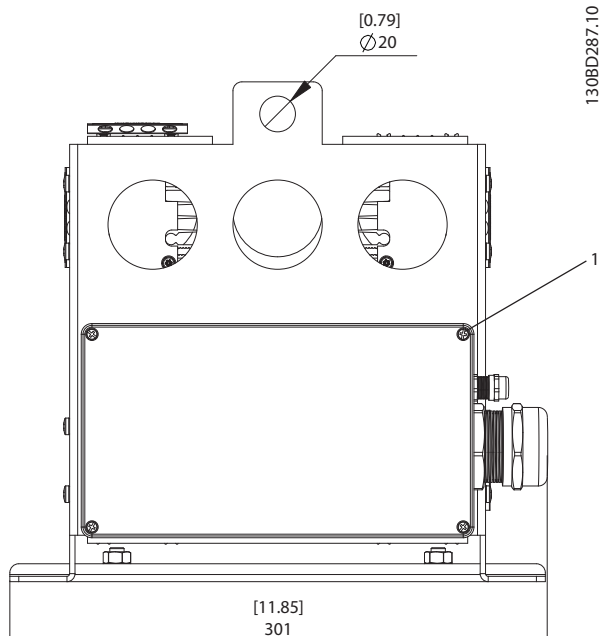
1	Hot surface warning x3
2	Nameplate

Illustration 9.85 IP65, Side View and Top View

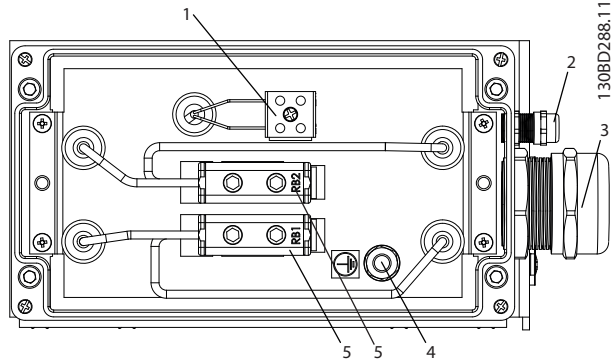
Danfoss code	Typecode	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3052	MCE101A15R5P3K50E65TAW	15.5	560	22.05	530	20.87	26.5 (58.4)
175U3058	MCE101A13R5P4K20E65TAW	13.5	660	25.95	630	24.8	30 (66.1)
175U3064	MCE101A11R0p5K50E65TAW	11	760	29.92	730	28.74	33.5 (73.9)
175U3066	MCE101A9R50P4K20E65TAW	9.5	660	25.95	630	24.8	30 (66.1)
175U3071	MCE101A7R00P5K50E65TAW	7	760	29.92	730	28.74	33.5 (73.9)
175U3135	MCE101A105RP4K20E65TAW	105	660	25.95	630	24.8	30 (66.1)
175U3143	MCE101A72R0P4K20E65TAW	72	660	25.95	630	24.8	30 (66.1)
175U3149	MCE101A52R0P5K50E65TAW	52	760	29.92	730	28.74	33.5 (73.9)
175U3157	MCE101A38R0P5K50E65TAW	38	760	29.92	730	28.74	33.5 (73.9)
175U3175	MCE101A13R0P3K50E65TAW	13	560	22.05	530	20.87	26.5 (58.4)
175U3177	MCE101A9R00P5K50E65TAW	9	760	29.92	730	28.74	33.5 (73.9)

Specifications
VLT® Brake Resistor MCE 101

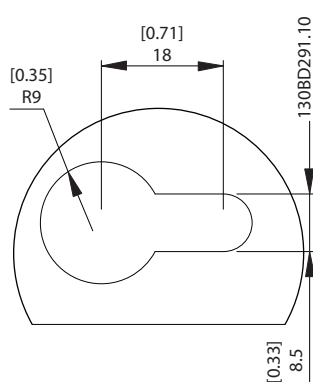
Danfoss code	Typecode	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3179	MCE101A5R70P5K50E65TAW	5.7	760	29.92	730	28.74	33.5 (73.9)
175U3473	MCE101A15R5P4K20E65TAW	15.5	660	25.95	630	24.8	30 (66.1)
175U3475	MCE101A13R5P5K50E65TAW	13.5	760	29.92	730	28.74	33.5 (73.9)

Table 9.32 Mechanical Dimension


1 | Torque 1–1.4 Nm (8.86–12.34 lb-in)

Illustration 9.86 IP65, End View, Connection Box


1	Temperature switch connection: Marked: T1/T2 IEC: 0.2–4 mm ² /500 V UL: AWG 24–12/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)
2	For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 in) Size wrench (SW): 16 mm (0.63 in)
3	For resistor cable: Cable gland with internal connection for braid Clamping range: 19–28 mm (0.74–1.1 in) Size wrench (SW): 45 mm (1.78)
4	PE: M8 Torque 4.5–5.5 Nm (39.83–48.68 lb-in)
5	Resistor connection: Marked RB1/RB2 IEC: Cu 2.5–50 mm ² , Al: 6–50 mm ² /750 V UL: AWG 6–1/0/600 V Wire stripping: 23 mm (0.9 in) Torque: 10 Nm (88.51 lb-in)


Illustration 9.87 Mounting Hole
Illustration 9.88 Connection Box

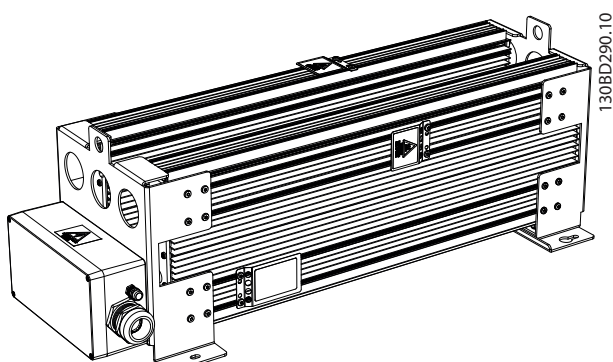


Illustration 9.89 IP65, 3D View

Mechanical mounting (see *Illustration 9.90*):

- Vertical with connection box down, or
- Horizontal

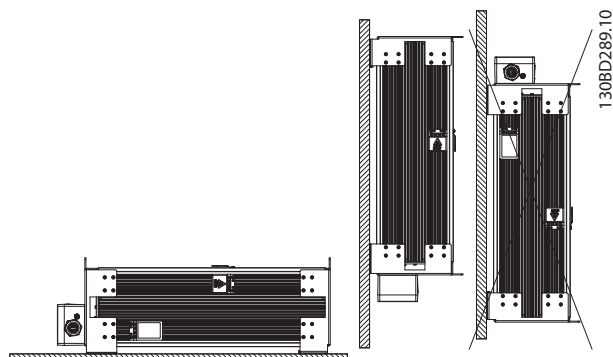
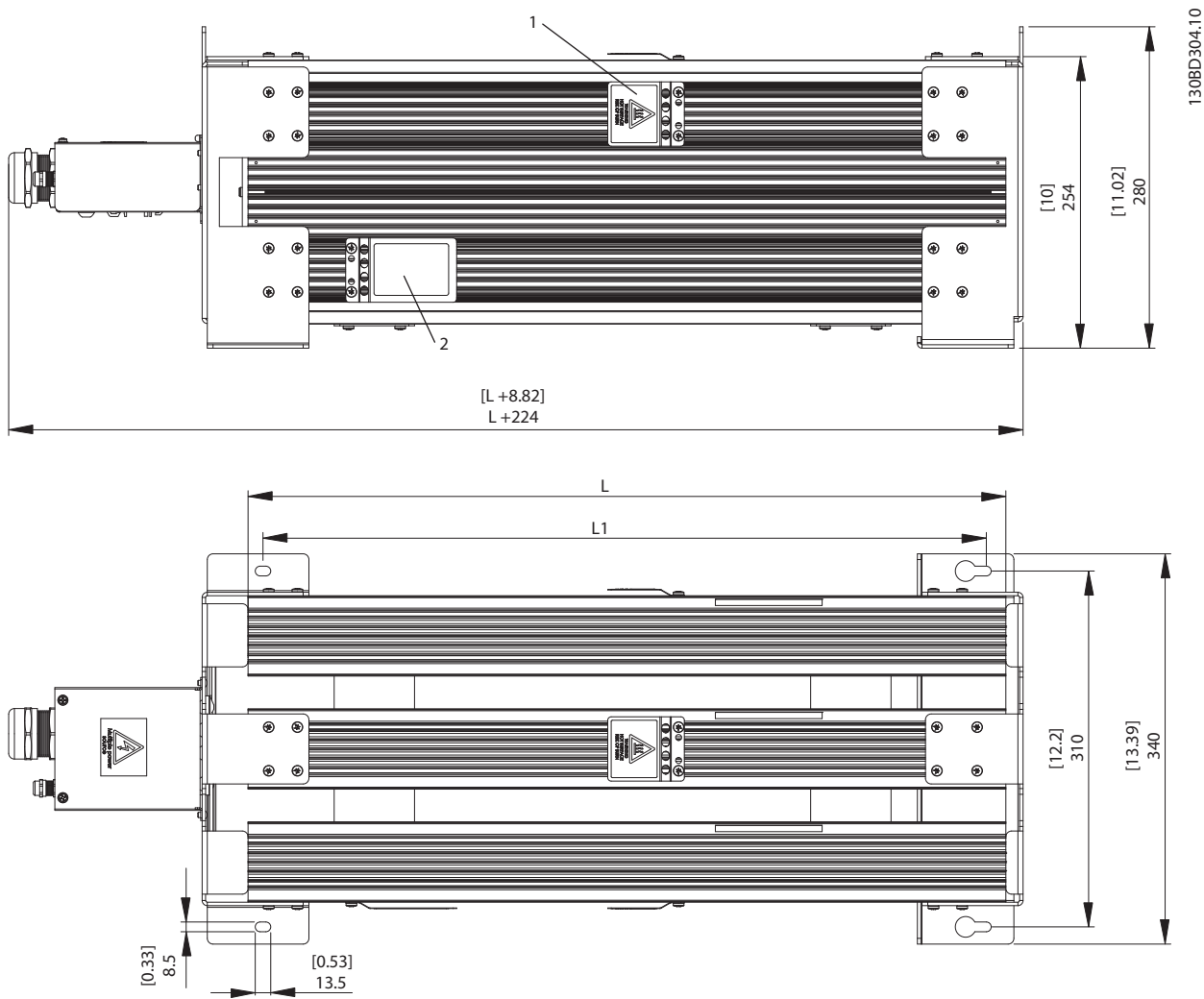


Illustration 9.90 Mechanical Mounting

9.7.18 Figure 18 - 930CBT-VxxxGHT

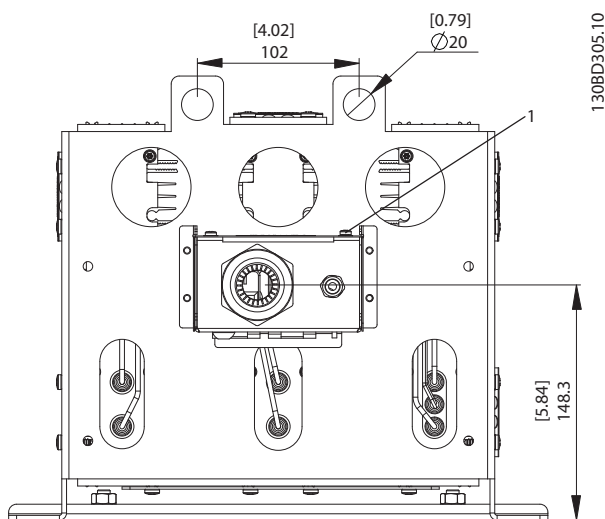


1	Hot surface warning x3
2	Nameplate

Illustration 9.91 IP21, Side View and Top View

Danfoss P/N	Type code	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3076	MCE101A5R50P6K30E21TAW	5.5	660	25.98	630	24.8	39 (86)
175U3154	MCE101A42R0P8K20E21TAW	42	760	29.92	730	28.74	44.5 (98)
175U3162	MCE101A31R0P8K20E21TAW	31	760	29.92	730	28.74	44.5 (98)
175U3166	MCE101A28R0P6K30E21TAW	28	660	25.98	630	24.8	39 (86)
175U3170	MCE101A22R0P8K20E21TAW	22	760	29.92	730	28.74	44.5 (98)
175U3180	MCE101A5R70P8K20E21TAW	5.7	760	29.92	730	28.74	44.5 (98)
175U3182	MCE101A3R50P8K20E21TAW	3.5	760	29.92	730	28.74	44.5 (98)

Table 9.33 Mechanical Dimensions



1 Torque 1–1.4 Nm (8.86–12.34 in)

Illustration 9.92 IP21, End View, Connection Box

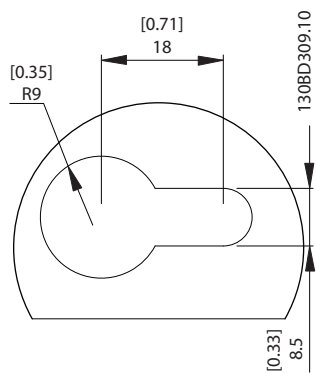
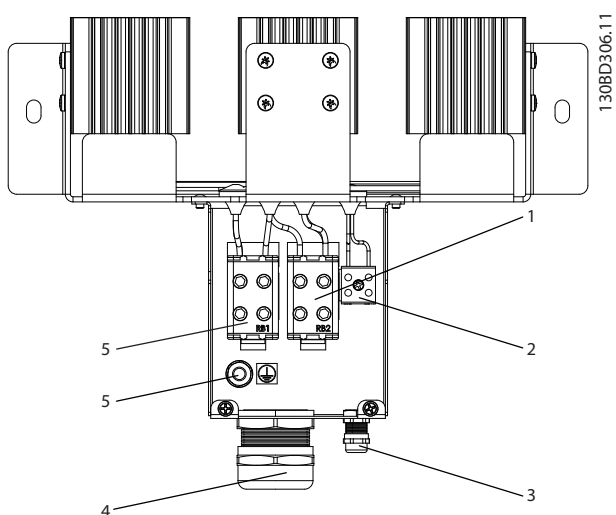


Illustration 9.93 Mounting Hole



1 Resistor connection:
Marked RB1/RB2 ENSTO KE66
IEC: Cu 2.5–50 mm², Al 6–50 mm²/750 V
UL: AWG 6–1/0/600 V
Wire stripping: 23 mm (0.9 in)
Torque: 10 Nm (90 lb-in)

2 Temperature switch connection:
Marked: T1/T2 PHOENIX G5/2
IEC: 0.2–4 mm²/500 V
UL: AWG 28–10/300 V
Wire stripping: 8 mm (0.31 in)
Torque: 0.7 Nm (6.2 lb-in)

3 For temperature switch cable:
Clamping range: 3.5–7.0 mm (0.14–0.28 in)
Size wrench (SW): 16 mm (0.63 in)

4 For resistor cable:
Cable gland with internal connection for braid
Clamping range: 19–28 mm (0.74–1.1 in)
Size wrench (SW): 45 mm (1.78 in)

5 PE: M8
Torque: 5–5.5 Nm (44.28–48.71 lb-in)

9

Illustration 9.94 Connection Box

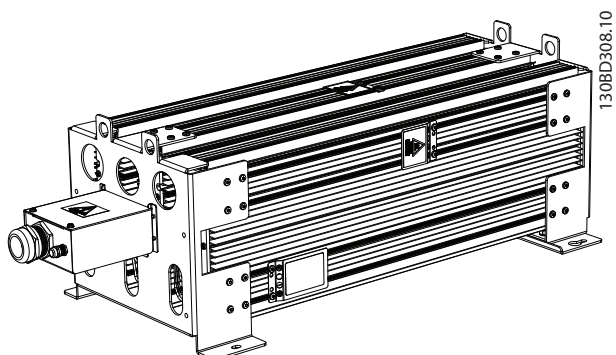


Illustration 9.95 IP21, 3D View

Mechanical mounting (see *Illustration 9.96*):

- Vertical with connection box down (IP21), or
- Horizontal (IP20)

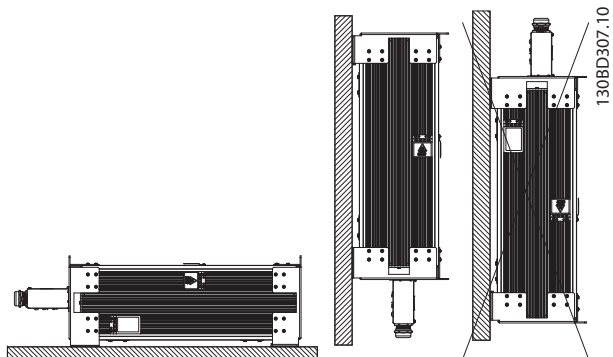
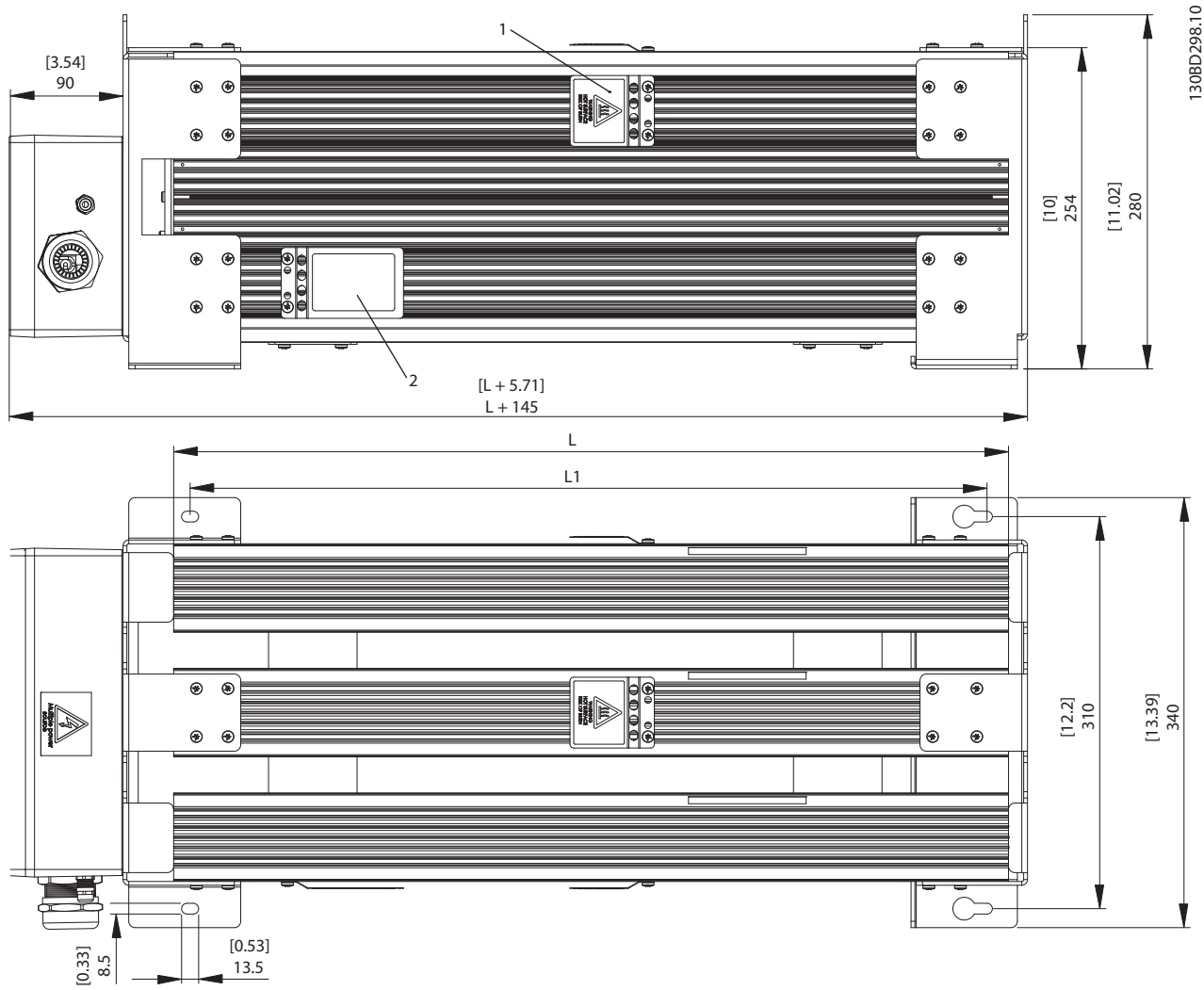


Illustration 9.96 Mechanical Mounting

9.7.19 Figure 19 - 930CBT- VxxxBGHT



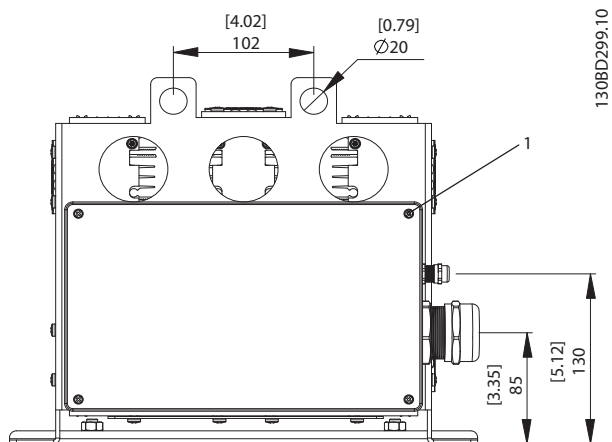
9

1	Hot surface warning
2	Nameplate

Illustration 9.97 IP65, Side View and Top View

Danfoss P/N	Type code	Ω	$L \pm 2$ mm	$L \pm 0.08$ in	$L1 \pm 2$ mm	$L1 \pm 0.08$ in	Weight [kg (lb)]
175U3077	MCE101A5R50P6K30E65TAW	5.5	660	25.98	630	24.8	39 (86)
175U3155	MCE101A42R0P8K20E65TAW	42	760	29.92	730	28.74	44.5 (98)
175U3163	MCE101A31R0P8K20E65TAW	31	760	29.92	730	28.74	44.5 (98)
175U3167	MCE101A28R0P6K30E65TAW	28	660	25.98	630	24.8	39 (86)
175U3171	MCE101A22R0P8K20E65TAW	22	760	29.92	730	28.74	44.5 (98)
175U3181	MCE101A5R70P8K20E65TAW	5.7	760	29.92	730	28.74	44.5 (98)
175U3183	MCE101A3R50P8K20E65TAW	3.5	760	29.92	730	28.74	44.5 (98)

Table 9.34 Mechanical Dimensions



1 Torque 1–1.4 Nm (8.86–12.34 in)

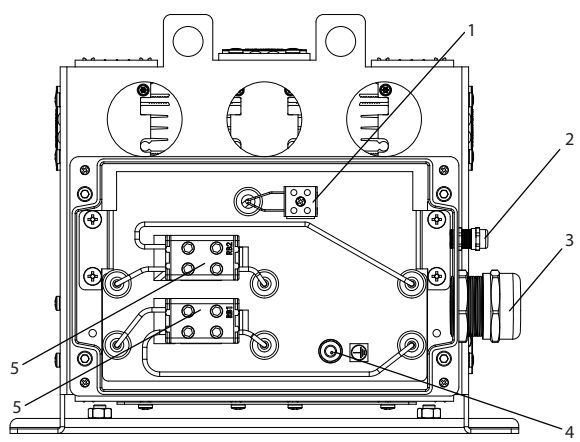


Illustration 9.98 IP65, End View, Connection Box

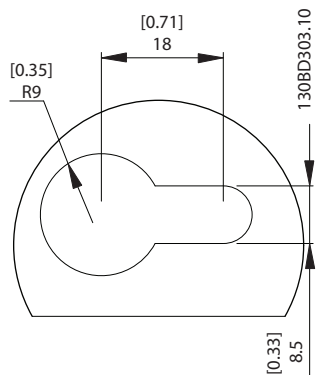


Illustration 9.99 Mounting Hole

1	Temperature switch connection: Marked: T1/T2, PHOENIX G5/2 IEC: 0.2–4 mm ² /500 V UL: AWG 28–10/300 V Wire stripping: 8 mm (0.31 in) Torque: 0.7 Nm (6.2 lb-in)
2	For temperature switch cable: Clamping range: 3.5–7.0 mm (0.14–0.28 in) Size wrench (SW): 16 mm (0.63 in)
3	For resistor cable: Cable gland with internal connection for braid Clamping range: 19–28 mm (0.74–1.1 in) Size wrench (SW): 45 mm (1.78 in)
4	PE: M8 Torque 5–5.5 Nm (44.28–48.71 lb-in)
5	Resistor connection: Marked RB/RB2, ENSTO K66 IEC: Cu 2.5–50 mm ² , Al 6–50 mm ² /750 V UL: AWG 6–1/0/600 V Wire stripping: 23 mm (0.9 in) Torque: 10 Nm (90 lb-in)

Illustration 9.100 Connection Box

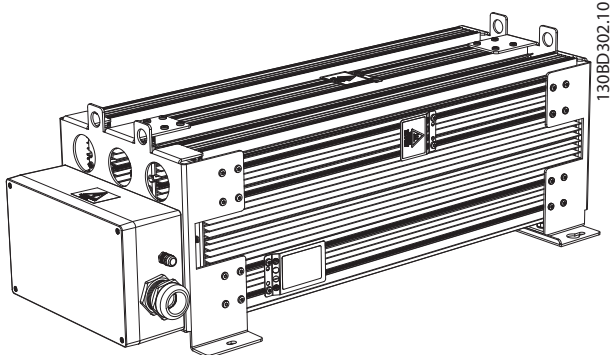


Illustration 9.101 IP65, 3D View

Mechanical mounting (see *Illustration 9.102*):

- Vertical with connection box down, or
- Horizontal

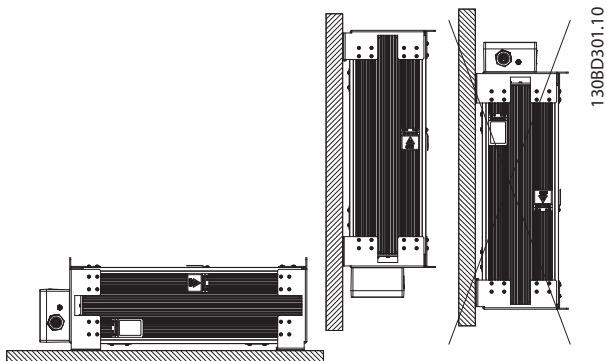
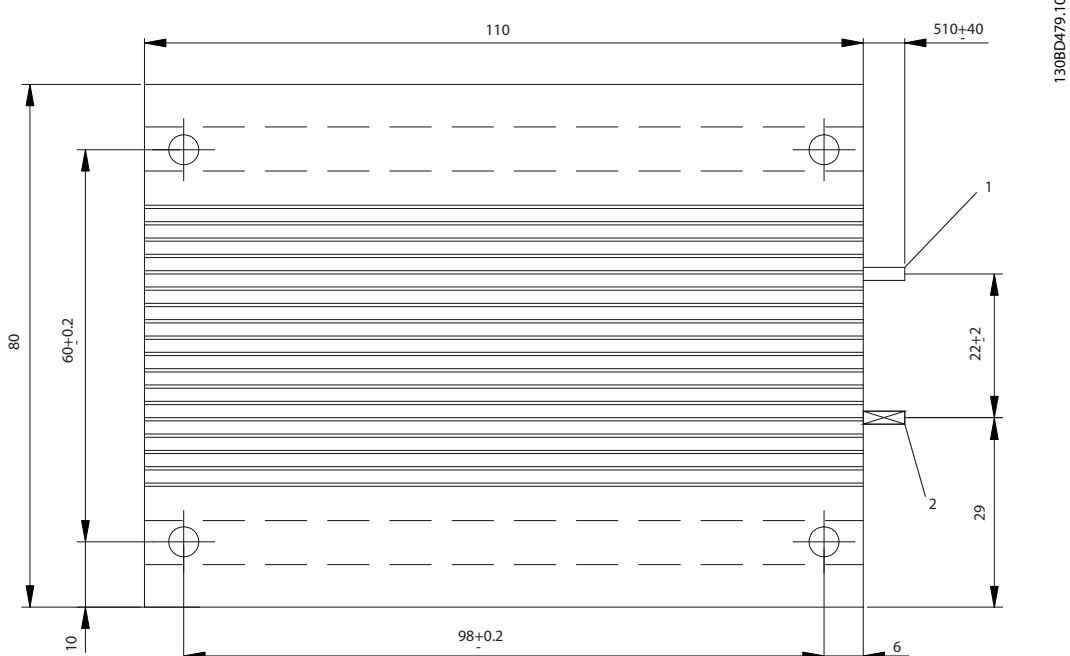


Illustration 9.102 Mechanical Mounting

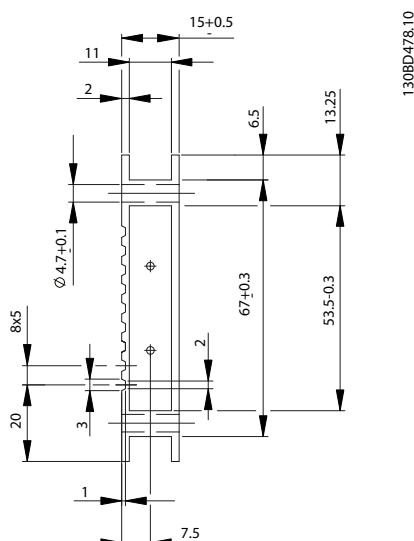
9.7.20 Figure 20 - BWD250xxx



9

1	PTFE wire, 1.5 mm ² (AWG 16), white
2	PTFE wire, 1.5 mm ² (AWG 16), brown

Illustration 9.103 BWD250xxx



1	PTFE wire, 1.5 mm ² (AWG 16), white
2	PTFE wire, 1.5 mm ² (AWG 16), brown

Illustration 9.104 BWD250xxx

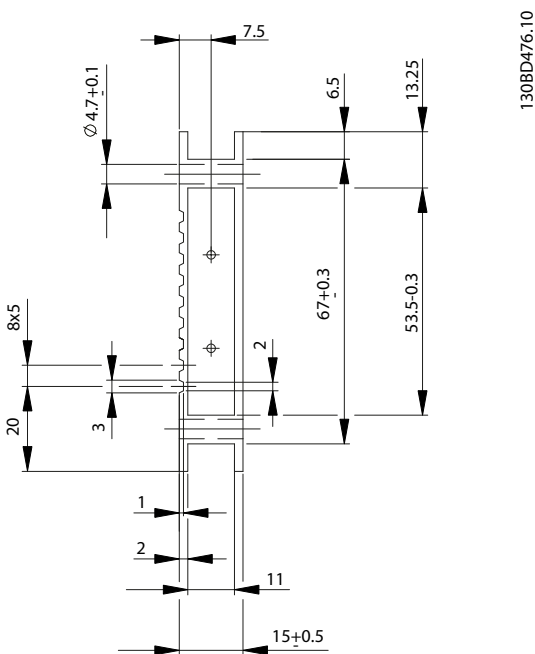
9.7.21 Figure 21 - BWD500xxx



1	PTFE wire, 1.5 mm ² (AWG 16), white
2	PTFE wire, 1.5 mm ² (AWG 16), brown

Illustration 9.105 BWD500xxx

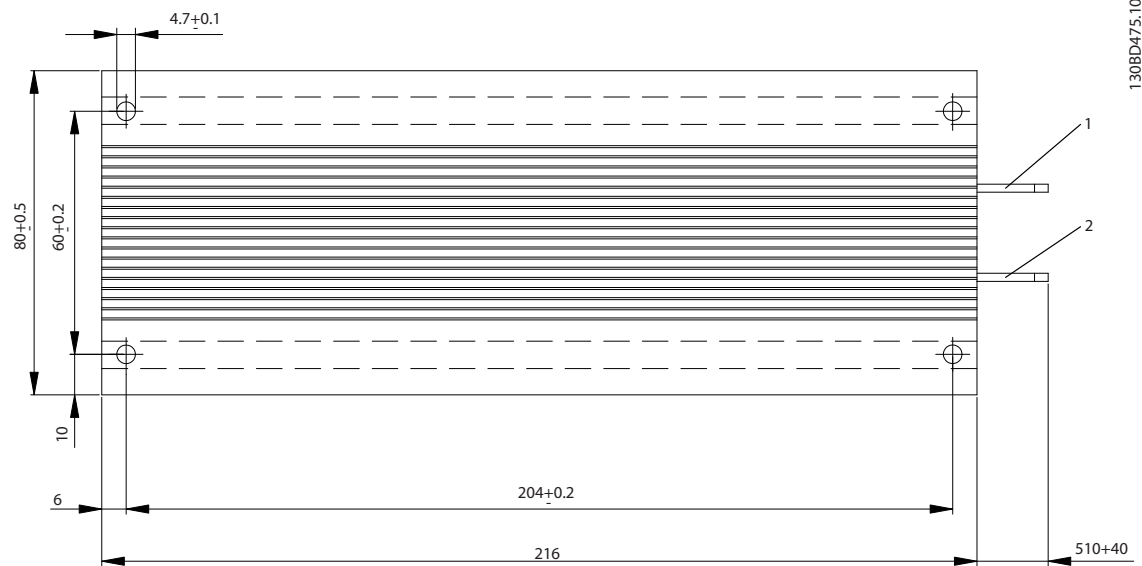
9



1	PTFE wire, 1.5 mm ² (AWG 16), white
2	PTFE wire, 1.5 mm ² (AWG 16), brown

Illustration 9.106 BWD500xxx

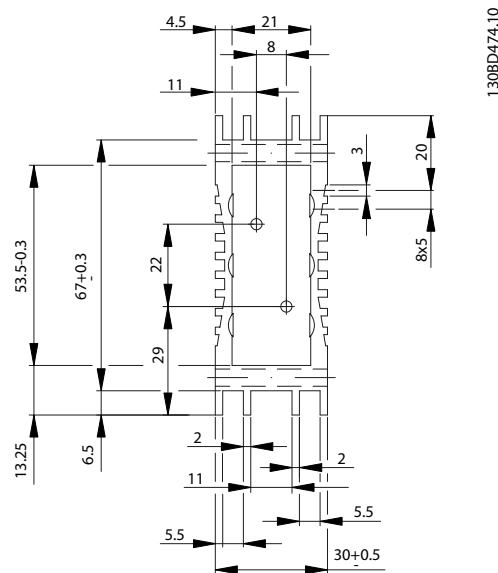
9.7.22 Figure 22 - BWD600xxx



1	PTFE wire, 2.5 mm ² (AWG 14), white
2	PTFE wire, 2.5 mm ² (AWG 14), brown

9

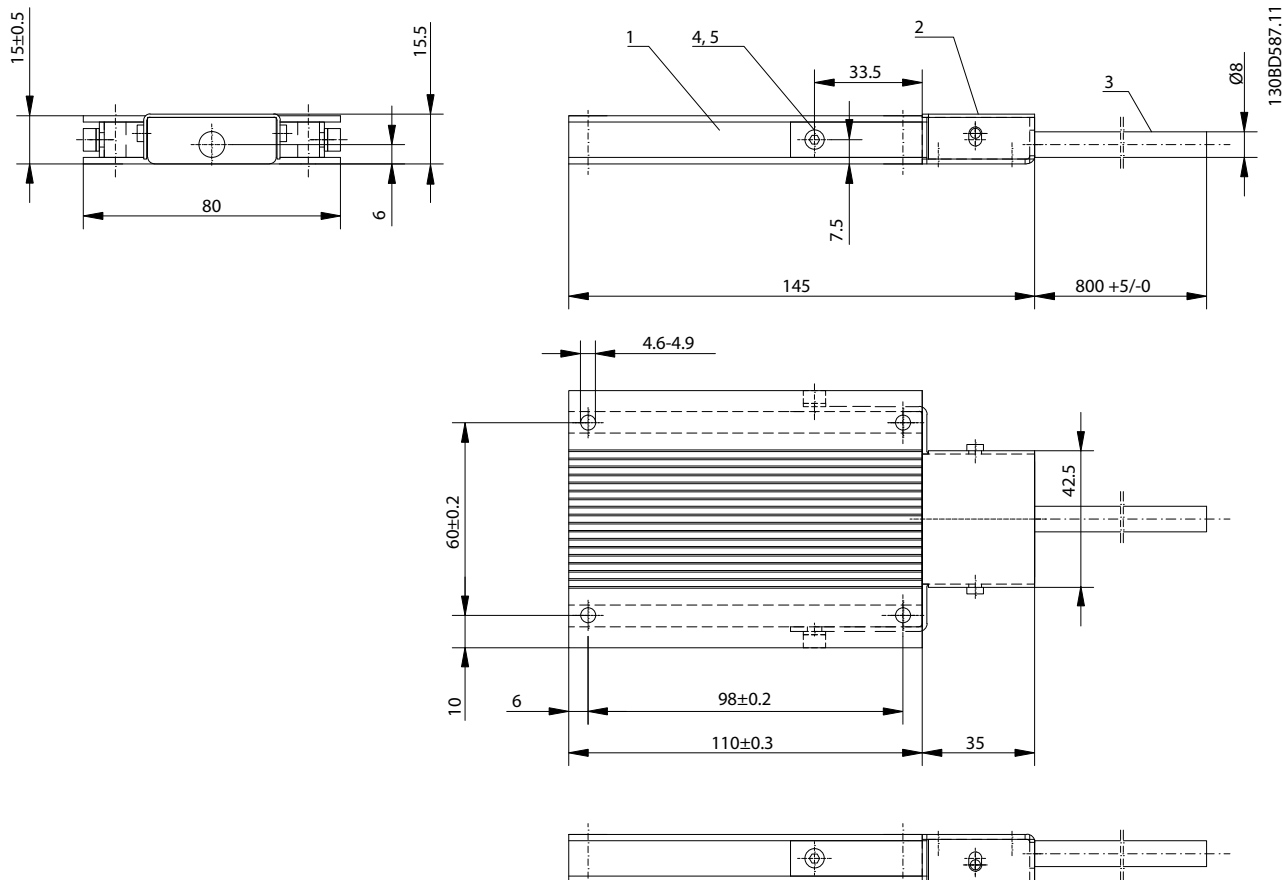
Illustration 9.107 BWD600xxx



1	PTFE wire, 2.5 mm ² (AWG 14), white
2	PTFE wire, 2.5 mm ² (AWG 14), brown

Illustration 9.108 BWD600xxx

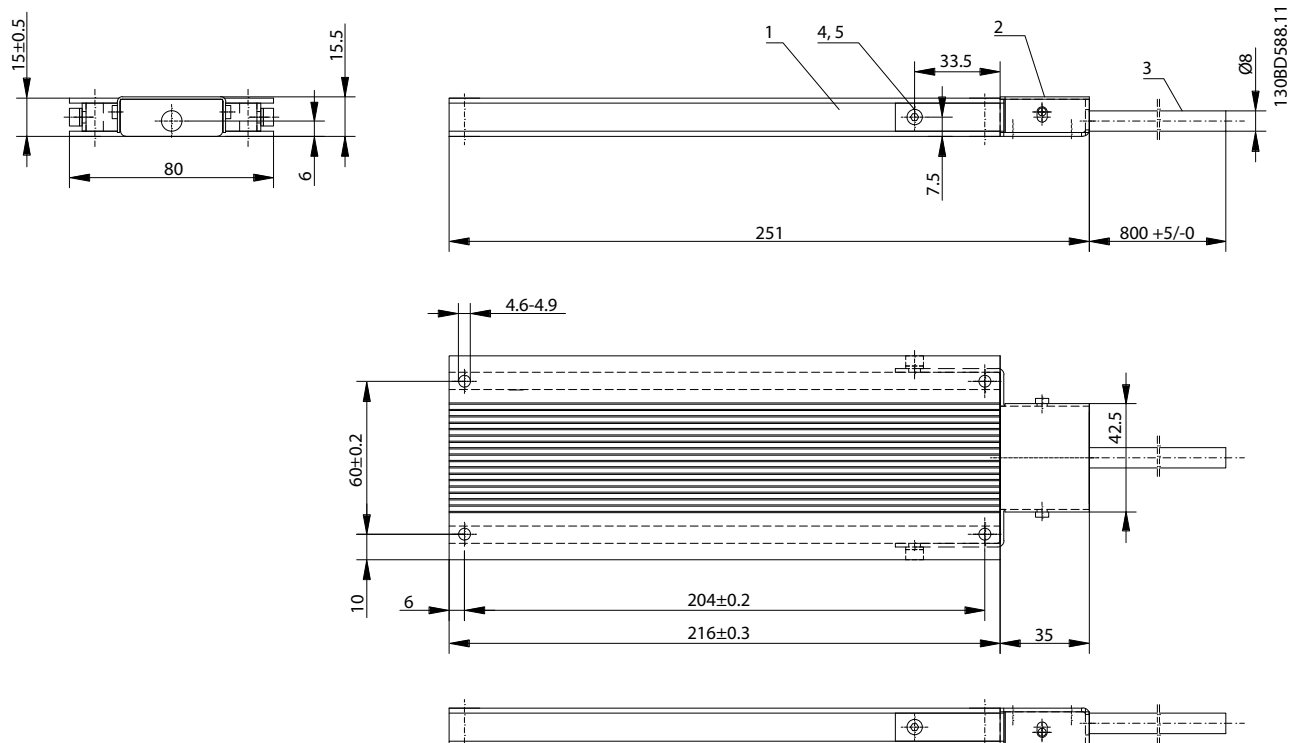
9.7.23 Figure 23 - BWG250xxx



9

Illustration 9.109 BWG250xxx

9.7.24 Figure 24 - BWG500xxx



1	Brake resistor
2	Enclosure
3	Shielded cable
4	Screw
5	Fan-shaped washer

Illustration 9.110 BWG500xxx

9.8 Mechanical Drawings: Accessories

9.8.1 Mounting Brackets: L Profile

L profile mounting brackets are compatible with the brake resistor types:

- Flat-pack

Part number	Compatible brake resistor type	L profile drawing reference
175U0009	1x200 W flat-pack	<i>Illustration 9.112</i>
175U0011 ¹⁾	1x100 W flat-pack 1x300 W flat-pack	<i>Illustration 9.113</i>

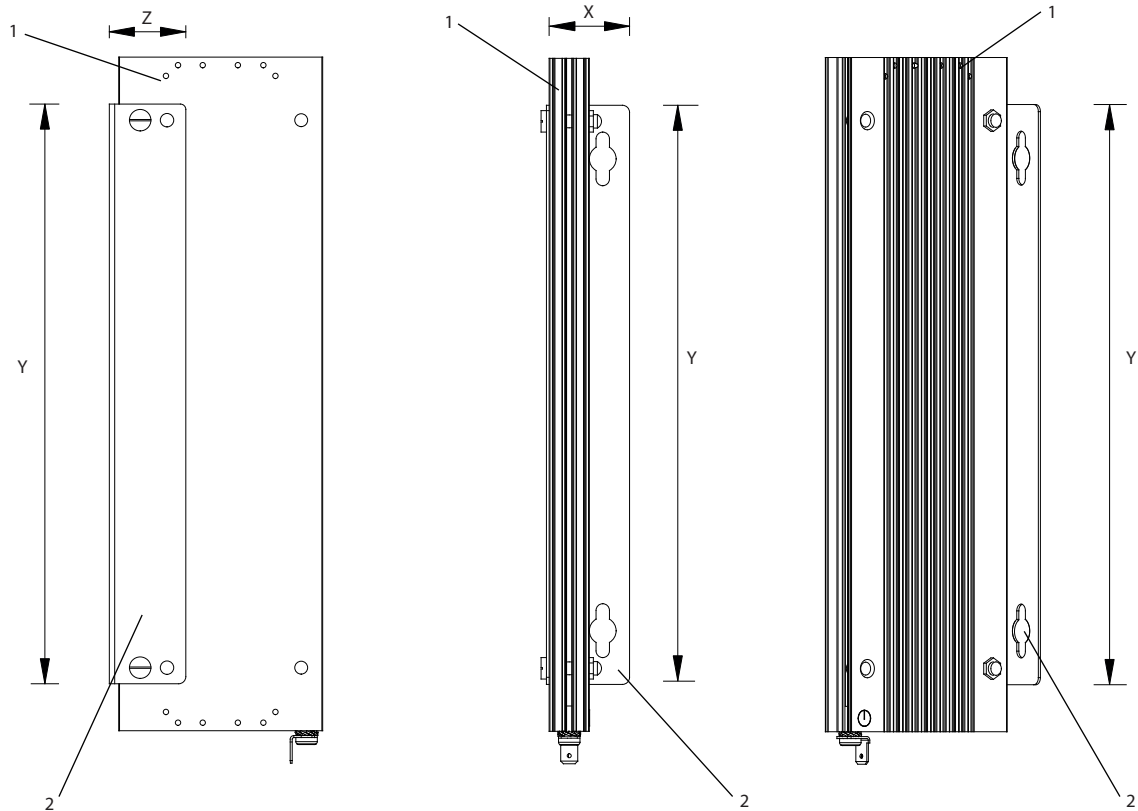
Table 9.35 L Profile Mounting Brackets

1) Order 2x175U011 for 300 W flat-pack brake resistors.

Part number	L-profile bracket		Screw		Locking washer		Cap nut	
	quantity supplied	size [mm (in)]	quantity supplied	size	quantity supplied	size	quantity supplied	size
175U0011	1	See <i>Table 9.37</i>	2	M4x20	2	S4	2	M4
175U0009	1	See <i>Table 9.37</i>	2	M4x20	2	S4	2	M4

Table 9.36 Items Supplied

9



1	Brake resistor
2	L profile mounting bracket

Illustration 9.111 Dimensions L Profile Mounting Bracket

Dimension	Size	
	175U0009 [mm (in)]	175U0011 [mm (in)]
X	31 (1.2)	31 (1.2)
Y	216 (8.5)	110 (4.3)
Z	28.5 (1.1)	28.5 (1.1)

Table 9.37 Dimensions L Profile Mounting Bracket

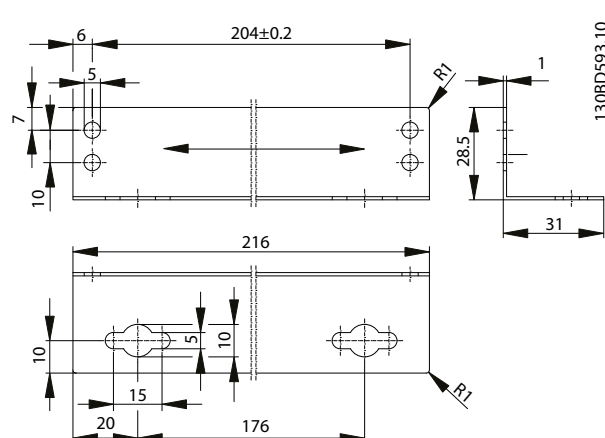


Illustration 9.112 L Profile Bracket 175U0009

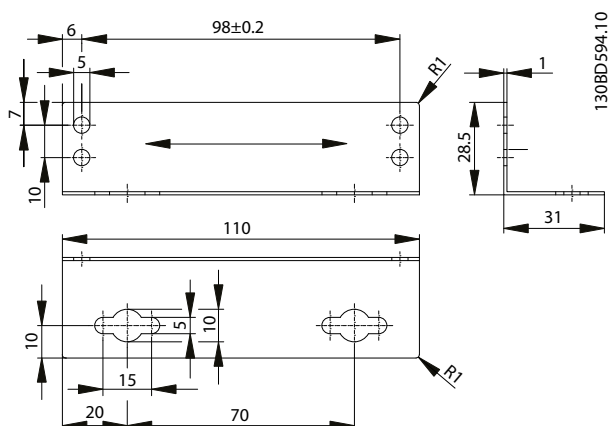


Illustration 9.113 L Profile Bracket 175U0011

9.8.2 Mounting Brackets: Footprint

Footprint mounting brackets are compatible with the brake resistor types:

- Flat-pack only

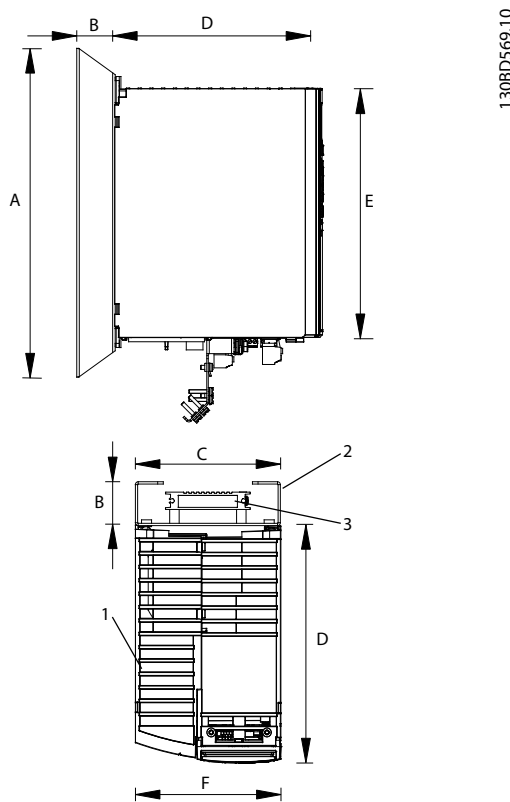
P/N	Compatible brake resistor	Compatible frequency converter enclosure size	Footprint drawing reference
175U0085	1x100 W flat-pack 1x200 W flat-pack	A2	Illustration 9.115
175U0087	2x100 W flat-pack 2x200 W flat-pack	A2	Illustration 9.116
175U0086	2x100 W flat-pack 2x200 W flat-pack	A3	Illustration 9.117
175U0088	1x100 W flat-pack 1x200 W flat-pack	A3	Illustration 9.118

9

Table 9.38 Footprint Mounting Bracket Compatibility

Mounting bracket	P/N Footprint mounting bracket		175U0085	175U0086	175U0087	175U0088
Screw set	Distance bolt	Number supplied	–	4	4	–
		Size	–	M4x32	M4x32	–
	Screw	Number supplied	4	4	4	4
		Size	M4x20	M4x20	M4x20	M4x20
	Locking washer	Number supplied	4	4	4	4
		Size	S4	S4	S4	S4

Table 9.39 Accessories Supplied



9

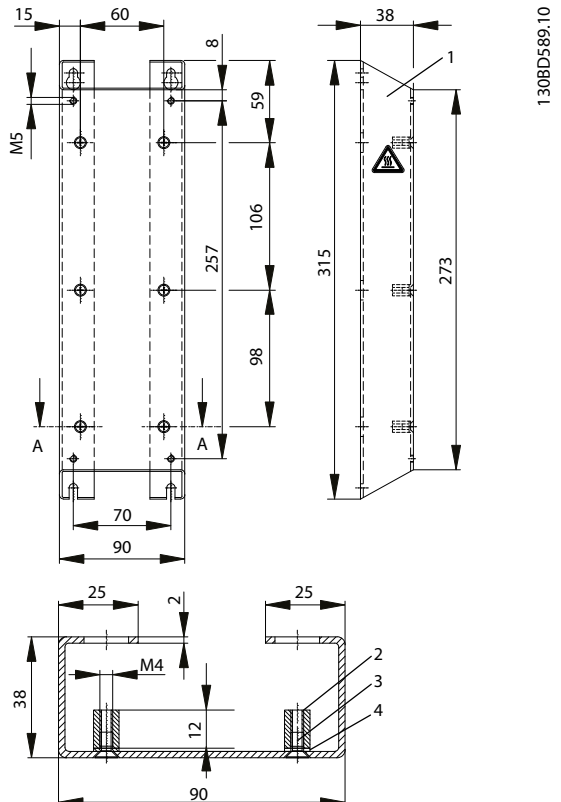


Illustration 9.115 Footprint Bracket 175U0085

1	Frequency converter
2	Footprint mounting bracket
3	Flat-pack brake resistor

Illustration 9.114 Dimensions: Footprint Mounting Bracket

	A [mm (in)]	B [mm (in)]	C [mm (in)]	D [mm (in)]	E [mm (in)]	F [mm (in)]
Footprint bracket 175U0085	315 (12)	38 (1.5)	90 (3.5)	207 (8)	273 (11)	90 (3.5)
Footprint bracket 175U0086	315 (12)	65 (2.6)	130 (5.1)	207 (8)	273 (11)	130 (5.1)
Footprint bracket 175U0087	315 (12)	65 (2.6)	90 (3.5)	207 (8)	273 (11)	90 (3.5)
Footprint bracket 175U0088	315 (12)	38 (1.5)	130 (5.1)	207 (8)	273 (11)	130 (5.1)

Table 9.40 Dimensions: Footprint Mounting Bracket

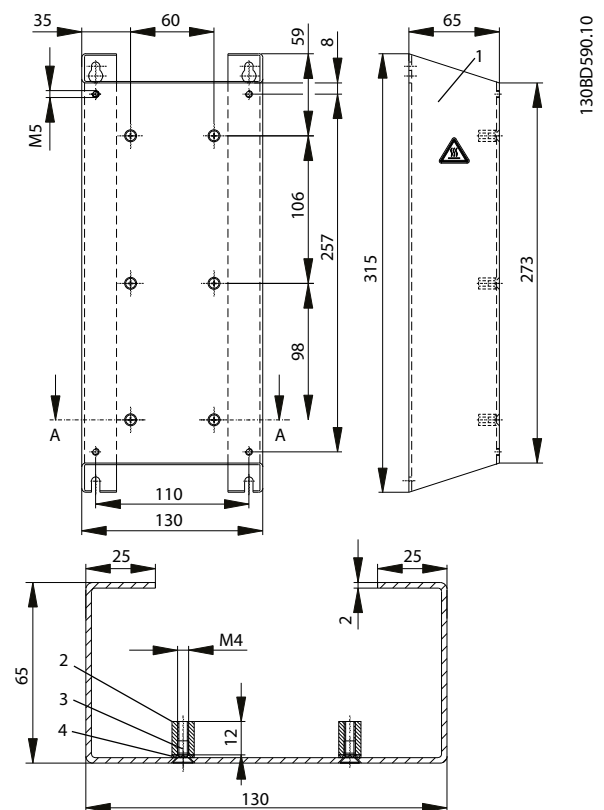
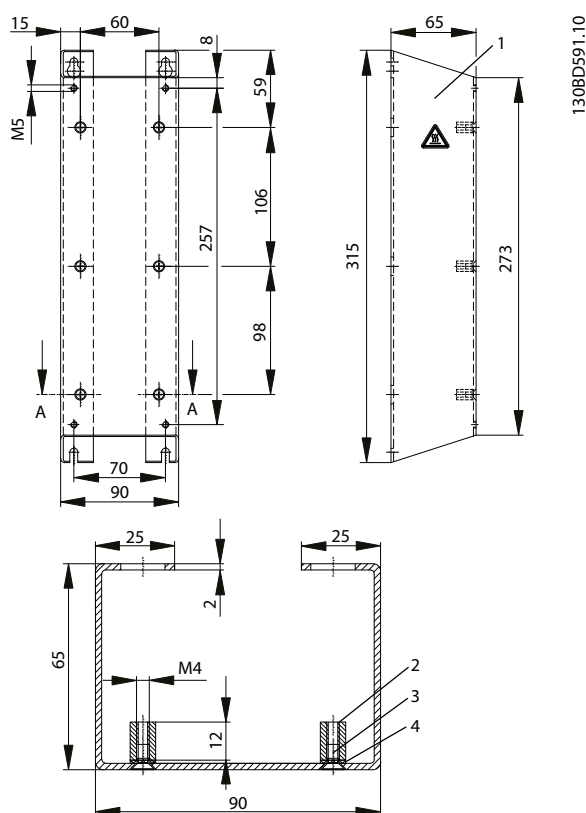


Illustration 9.116 Footprint Bracket 175U0086

Specifications

Design Guide



1	Frame
2	Distance bolt
3	Screw
4	Fan-shaped washer

Table 9.41 Legend for all Footprint Brackets

9

Illustration 9.117 Footprint Bracket 175U0087

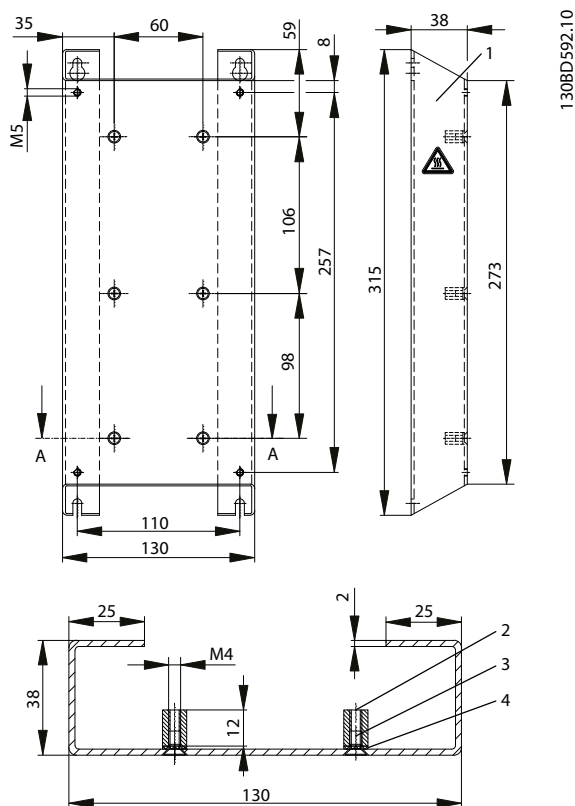


Illustration 9.118 Footprint Bracket 175U0088

Index

A

Abbreviations.....	26
AC-braking.....	24
Airflow.....	7
Aluminum-housed compact brake resistor.....	5
Aluminum-housed flat-pack brake resistor.....	5
Ambient conditions.....	28
Application.....	23
Approval.....	4
Average power.....	17

B

Brake cable.....	13
Brake current.....	26
Brake IGBT.....	14
Brake power.....	15
Brake resistor, fixed cable.....	13
Brake system.....	5
Braking power.....	17, 21

C

Cable connection.....	13
Cable cross-section.....	26
Cabling.....	13
Calculation.....	16
CE Conformity.....	4
CE Labeling.....	4
Centrifuge.....	23
Clearance.....	7
Connection cable.....	13
Connection, cable.....	13
Continuous braking.....	23
Conveyor belt.....	21
Cooling.....	7

D

DC braking.....	24
DC-link voltage.....	5, 24
Drives.danfoss.com.....	4
Duty cycle.....	17

E

Electrical installation.....	12
Electrical resistance.....	24

Electrical specification..... 28

EMC precaution..... 12

Enclosure protection class..... 6

Energy dissipation..... 21

Environment..... 28

F

Fixed cable.....	13
Footprint.....	109
Footprint bracket.....	11

H

Holding brake, mechanical.....	24
Horizontal load.....	5
Horizontal mounting.....	7

I

Inertia.....	18
Installation, mechanical.....	7

K

Kinetic energy.....	17
---------------------	----

L

L profile.....	107
L profile bracket.....	12
Labeling, CE.....	4
Low Voltage Directive (2014/35/EU).....	4

M

Mechanical drawing.....	54
Mechanical holding brake.....	24
Mechanical installation.....	7
Mounting, horizontal.....	7
Mounting, vertically.....	7

O

Ohmic resistance.....	24
Optimum braking.....	24
Overtemperature protection.....	13

P

Parameters.....	19
Peak power.....	17
Protection, overtemperature.....	13
Protective function.....	7

R

Resistance, electrical.....	24
Resistance, ohmic.....	24
Resistor time cycle.....	5

S

Safety precaution.....	4
Selection flow chart.....	25
Selection guide.....	25
Steel grid brake resistor.....	5
Surface temperature.....	4

T

Temperature switch.....	13
Thermo relay.....	14
Twisted cable.....	13

V

Vertical load.....	5
Vertically mounting.....	7



.....
Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.
.....

Danfoss A/S
Ulsnaes 1
DK-6300 Graasten
vlt-drives.danfoss.com

