

## Wall enclosure, +mounting plate, HxWxD=1000x1000x300mm

Powering Business Worldwide<sup>™</sup>

CS-1010/300 Part no. Article no. 111716

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Product range			Wall-mounting housing CS
Product function			Wall-mounting housing with mounting plate
Degree of Protection			IP66 IP23 (with ventilating plates)
Description			Foamed polyurethane sealing throughout. Impact resistance category IK09 to EN 62262. Sheet steel mounting plate Bottom plate with foamed gasket. Single door, door stop on the right, door opening angle 120° Door hinge pins with quick change technology. Standardized locking system with sash fastener. Powder coating RAL 7035 inside and outside
Material			Steel plate
Dimensions			
Width		mm	1000
Height		mm	1000
Depth		mm	300
Locks	Number		1 (3-point)
Hinges	Number		3
Door profile molding	Number		2
Flange plates	Width x Depth	mm	172 x 932
Max. F3A flanges	Number		3
Mounting plates			
Height		mm	970
Width		mm	950
Weight		kg	68
Information about equipment supplied			Lock, 3 mm double ward key Including M6 threaded welded studs for earth conductor connections in the door

### **Technical data**

General			
Standards			IEC/EN 60529, IEC 62262, IEC/EN 62208
RoHS			In accordance with Directive 2002/95/EC of the European Parliament and Council
RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council)			yes
Climatic proofing			Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclical, to IEC 60068-2-30
Ambient temperature		°C	-40 - +70
Degree of Protection			IP66 IP23 (with ventilating plates)
Installation conditions			Indoor-/outdoor installation
Power loss			
			Power loss $P_v$ [W] for fully enclosed sheet steel enclosure CS without internal partitions for wall mounting. Example: max. ambient temperature 35°C; Overtemperature $\Delta T = 20$ K; Relative humidity = 75%.
Max. heat dissipation			
Individual enclosure for wall mounting	$P_{V}$	W	143
Starting enclosure for wall mounting	$P_{V}$	W	136
Middle enclosure for wall mounting	$P_{V}$	W	128
Material characteristics			

Material	Steel plate
Surface treatment	Structured powder spray polyester based paint finish
Surface finish	Semi-textured
Colour	light gray (RAL 7035)

Timon			5.555
Material thickness		mm	
Body		mm	1.5
Mounting plate		mm	3
Door		mm	2
Bottom plate		mm	1.5
Material properties			
Mechanical			
Impact resistance			IK09 according to EN 62262
max. assembly weights			
Total of Weight of fitted components		kg	390
Mounting plate		kg	350
Door		kg	40
			500 kg payload, when brackets fitted in all four enclosure corners (vertically or horizontally) and the weights are symmetrically distributed within the enclosure.
Description/standard features			
Construction			Canted and seam welded, including two M6 threaded bolts for earth conductor connections inside the enclosure.
Back plate			9 mm drilling dimensions for wall mounting
Side plates			Without apertures
Top plate			Without apertures
Bottom plate			Enclosed, foamed gasket, can be unscrewed for F3A- $\ldots$ flanges or for assembly by user
Mounting plate, material			Sheet steel, hot-galvanized
Door, Engineering			Including M6 threaded welded studs for earth conductor connections in the door:
Information about equipment supplied			Lock, 3 mm double ward key Including M6 threaded welded studs for earth conductor connections in the door
			If electrical apparatus is to be installed in the door, a continuous, permanent protective ground contactor connection must be established with a protective ground cable. The threaded welded studs on the door and on the cabinet side wall must be used as connecting points for the ground leads.
Door hinges			On the right, can be converted by user
Type Door			Door hinges right can be converted by user
door opening angle			120°
Door interlock			Protection insulated turn-buckle Standard closure 3 mm double-ward key
Locks	Number		1 (3-point)

Gloss

## Design verification as per IEC/EN 61439

Finish

Heat dissipation, at an ambient temperature of 35°C, delta T: 20 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting Pv C0 138  Starting enclosure for wall mounting Pv C0 130  Middle enclosure for wall mounting Pv C0 121  Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting Pv C0 277  Starting enclosure for wall mounting Pv C0 260  Middle enclosure for wall mounting Pv C0 243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance Meets the product standard's requirements.  Meets the product standard's requirements.	Technical data for design verification			
calculated as per IEC 60890  Individual enclosure for wall mounting Pv C0 138  Starting enclosure for wall mounting Pv C0 130  Middle enclosure for wall mounting Pv C0 121  Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting Pv C0 277  Starting enclosure for wall mounting Pv C0 260  Middle enclosure for wall mounting Pv C0 243  IEC/EN 61439 design verification 10.2 Strength of materials and parts 10.22 Corrosion resistance  Meets the product standard's requirements.	, and the second			
Starting enclosure for wall mounting  Middle enclosure for wall mounting  Pv C0 121  Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting  Pv C0 277  Starting enclosure for wall mounting  Pv C0 260  Middle enclosure for wall mounting  Pv C0 243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.				
Middle enclosure for wall mounting  Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting  Pv C0 277  Starting enclosure for wall mounting  Pv C0 260  Middle enclosure for wall mounting  Pv C0 243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.	Individual enclosure for wall mounting	$P_{V}$	CO	138
Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890  Individual enclosure for wall mounting  P <sub>V</sub> CO  277  Starting enclosure for wall mounting  P <sub>V</sub> CO  260  Middle enclosure for wall mounting  P <sub>V</sub> CO  243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.	Starting enclosure for wall mounting	$P_{V}$	CO	130
calculated as per IEC 60890  Individual enclosure for wall mounting  P <sub>V</sub> CO  277  Starting enclosure for wall mounting  P <sub>V</sub> CO  260  Middle enclosure for wall mounting  P <sub>V</sub> CO  243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.	Middle enclosure for wall mounting	$P_{V}$	CO	121
Starting enclosure for wall mounting  P <sub>V</sub> CO  260  Middle enclosure for wall mounting  P <sub>V</sub> CO  243  IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.				
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IEC/EN 61439 design verification  10.2 Strength of materials and parts  10.2.2 Corrosion resistance  Meets the product standard's requirements.	Starting enclosure for wall mounting	$P_{V}$	CO	260
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10.2.2 Corrosion resistance  Meets the product standard's requirements.	IEC/EN 61439 design verification			
	10.2 Strength of materials and parts			
10.2.3.1 Verification of thermal stability of enclosures  Meets the product standard's requirements.	10.2.2 Corrosion resistance			Meets the product standard's requirements.
	10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat  Meets the product standard's requirements.	10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects  Meets the product standard's requirements.				Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation  Meets the product standard's requirements.	10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting Does not apply to enclosures without lifting aids.	10.2.5 Lifting			Does not apply to enclosures without lifting aids.

10.26 Mechanical impact  10.27 Inscriptions  Meets the product standard's requirements.  10.3 Degree of protection of ASSEMBLIES  10.4 Clearances and creepage distances  10.5 Protection against electric shock  10.6 Incorporation of switching devices and components  10.7 Internal electrical circuits and connections  10.8 Connections for external conductors  10.9 Insulation properties  10.9 Power-frequency electric strength  10.9.2 Power-frequency electric strength  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  10.13 Mechanical function  Meets the product standard's requirements.  Insulation properties  10.10 Temperature rise  Insulation properties  Insulation properties		
10.3 Degree of protection of ASSEMBLIES  10.4 Clearances and creepage distances  10.5 Protection against electric shock  10.6 Incorporation of switching devices and components  10.7 Internal electrical circuits and connections  10.8 Connections for external conductors  10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.  Is the panel builder's responsibility.  Is the panel builder is responsibility.  Is the panel builder's responsibility.	10.2.6 Mechanical impact	IK09
10.4 Clearances and creepage distances  10.5 Protection against electric shock  20.1 Q; meets the product standard's requirements.  10.6 Incorporation of switching devices and components  10.7 Internal electrical circuits and connections  10.8 Connections for external conductors  10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.	10.2.7 Inscriptions	Meets the product standard's requirements.
10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Insulation properties 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility	10.3 Degree of protection of ASSEMBLIES	IP66_x
10.6 Incorporation of switching devices and components  10.7 Internal electrical circuits and connections  10.8 Connections for external conductors  10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.	10.4 Clearances and creepage distances	Is the panel builder's responsibility.
10.7 Internal electrical circuits and connections  10.8 Connections for external conductors  10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.	10.5 Protection against electric shock	$< 0.1\Omega;$ meets the product standard's requirements.
10.9 Connections for external conductors  10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.  Is the panel builder's responsibility.	10.6 Incorporation of switching devices and components	Is the panel builder's responsibility.
10.9 Insulation properties  10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  10.12 Electromagnetic compatibility  10.15 Insulation properties  U <sub>i</sub> = 1000 V AC  Does not apply to basic enclosures as defined in EN 62208.  Does not apply to metal enclosures.  The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.  Is the panel builder's responsibility.	10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.9.2 Power-frequency electric strength  10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  10.11 Short-circuit rating  10.12 Electromagnetic compatibility  10.12 Electromagnetic compatibility  10.13 Impulse withstand voltage  Does not apply to metal enclosures as defined in EN 62208.  Does not apply to metal enclosures.  The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.  Is the panel builder's responsibility.	10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage  10.9.4 Testing of enclosures made of insulating material  10.10 Temperature rise  The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.  10.11 Short-circuit rating  Is the panel builder's responsibility.  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.	10.9 Insulation properties	
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10.10 Temperature rise  The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.  10.11 Short-circuit rating  Is the panel builder's responsibility.  10.12 Electromagnetic compatibility  Is the panel builder's responsibility.	10.9.3 Impulse withstand voltage	Does not apply to basic enclosures as defined in EN 62208.
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10.12 Electromagnetic compatibility Is the panel builder's responsibility.	10.10 Temperature rise	
	10.11 Short-circuit rating	Is the panel builder's responsibility.
10.13 Mechanical function Meets the product standard's requirements.	10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
	10.13 Mechanical function	Meets the product standard's requirements.

# Approvals

UL 508A; CSA-C22.2 No.14; IEC/EN 60529; CE marking
E336299
NITW
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Request filed for CSA
Series CS may be provided with metal sub-panel. No back mounted components are allowed between sub-panel and the back sheet metal enclosure
No
Industrial Control Panels
IEC: IP66, indoor and outdoor; UL/CSA Types 1, 12, indoor only.

## **Dimensions**

Dimensions

## **Additional product information (links)**

AWA4300-2521 CS wall-mounted sheet steel enclosures with mounting plate		
AWA4300-2521 CS wall-mounted sheet steel enclosures with mounting plate	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/25210414.pdf	
Declaration of conformity	$http://intranet.moeller.net/technik\_daten/file/produkt\_deklarationen/file/konformitaeten/00002/00002259.pdf$	