## Wall enclosure with mounting plate, HxWxD=1200x1000x300mm



Part no. CS-1210/300

111719

**EL Number 2466143** 

(Norway)

General specifications	
Product name	Eaton xEffect CS enclosure single door
Part no.	CS-1210/300
EAN	4015081112784
Product Length/Depth	300 millimetre
Product height	1200 millimetre
Product width	1000 millimetre
Product weight	83.15 kilogram
Compliances	RoHS conform
	UL CSA09 (may be provided with metal sub-panel, no back mounted components are allowed between sub-panel and the back sheet metal enclosure) UL 508A; CSA-C22.2 No.14; IEC/EN 62208; CE marking
Certifications	IEC/EN 62208 UL (File No. E336299) In accordance with Directive 2015/863/EU of the European Parliament and Council UL CSA08 (request filed) UL (Category Control Number NITW)
Product Tradename	xEffect CS
Product Type	Enclosure
Product Sub Type	Single door
Delivery program	
Туре	Wall-mounting housing CS Wall-mounting housing with mounting plate
Color	Gray Light gray (RAL 7035)
Technical Data - Mechanical	
Design type	Canted and seam welded, including two M6 threaded bolts for earth conductor connections inside the enclosure.
Surface finishing	Gloss Structured powder spray polyester based paint finish Semi-textured Powder coating
Surface treatment	Structured powder spray polyester based paint finish
Mounting method	9 mm drilling dimensions for wall mounting (Back plate) Wall fastening Intermediate mounting
Mounting plate height	1170 mm
Mounting plate material	Sheet steel, hot-galvanized
Mounting plate width	950 mm
Material	Steel Steel plate
Material thickness (body)	1.5 mm
Material thickness (bottom plate)	2 mm
Material thickness (door)	2 mm
Material quality	Other
Degree of protection	IP66 IP23 (with ventilating plates) IEC: IP66, indoor; UL/CSA Types 1, 12, indoor only. 12 (NEMA) IK09 (impact resistance) IK09
Number of F3A flanges	3
Number of connector holes	0
Number of covers/doors	1
Number of hinges	3
Number of locks	1
Load capacity (door)	40 kg

Load capacity (mounting plate)	350 kg 500 kg payload, when brackets fitted in all four enclosure corners (vertically or horizontally) and the weights are symmetrically distributed within the enclosure.
Permissible load of the door(s) according to IEC 62208 - max	400 N
Permissible load of the enclosure according to IEC 62208 - max	3900 N
Permissible load of the mounting plate according to IEC 62208 - max	3500 N
Weight of mounted components - max	390 kg
Cover/door angle	120° door opening angle
Cover/door profile	2 door profiles
Cover/door type	Closed  Door hinges on the right, can be converted by user  Standard closure 3 mm double-ward key (door interlock)
Flange plate dimensions	173 mm x 932 mm
Installation site	Indoor installation
Installation type	Floor standing wall model
Thickness of mounting plate	3 mm
Climatic proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclical, to IEC 60068-2-30
Temperature-rise verification as per IEC 60890	
Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890)	149 W
Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890)	294 W
Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890)	166 W
Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890)	158 W
Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890)	312 W
Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890)	301 W
Heat diss. wall mount individual encl. top	166 W
Heat diss. wall mount middle encl. top	149 W
Heat diss. wall mount starting encl. top	158 W
Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890	166 W
Design verification as per IEC/EN 61439 - technical data	
Ambient operating temperature details	-25 °C - 40 °C
Design verification as per IEC/EN 61439	
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.
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	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.
10.2.6 Mechanical impact	IK09
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of assemblies	IP66
10.4 Clearances and creepage distances	Is the panel builder's responsibility.
10.5 Protection against electric shock	< 0.1 Ω; meets the product standard's requirements.
10.6 Incorporation of switching devices and components	Is the panel builder's responsibility.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9.2 Power-frequency electric strength	Ui = 1000 V AC
10.9.3 Impulse withstand voltage	Does not apply to basic enclosures as defined in EN 62208.
10.9.4 Testing of enclosures made of insulating material	Does not apply to metal enclosures.
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.
10.13 Mechanical function	Meets the product standard's requirements.
Additional information	
Additional information  Features	Pole fastening Wall build in

Funding	Cover Door
Functions	Floor standing enclosure
RAL-number	7035
Special features	Bottom plate enclosed, foamed gasket, can be unscrewed for F3A flanges or for assembly by user 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 Lock, 3 mm double ward key Including M6 threaded welded studs for earth conductor connections in the door Side plates without apertures Top plate without apertures
Suitable for	Metrical mounting
Used with	Industrial control panels

Material quality         Other           Surface finishing         Power           Colour         Grey           RAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With rear door         No           With reard door         No           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact str	
Depth	al cabinet (empty) / Electrical cabinet, Empty enclosures (ecl@ss13-27-18-01-0
Depth         mm         300           Material         Steel           Material quality         Other           Surface finishing         Powo           Colour         Grey           RAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           With mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With yethilation door         No           With yeth glazed door         No           With yeth grand of locks         1           Inwith rear door         No           Number of locks         1           With cover         Yes           Iransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pictched roof         No <t< th=""><th>1000</th></t<>	1000
Material Quality         Other           Surface finishing         Power           Colour         Grey           RAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplible         No           With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With yethilation door         No           Wift yether of locks         1           Inwith rear door         No           Number of locks         1           Inwith cover         Yes           Iransparent cover         No           Suitable for metrical mounting         Yes           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pre-stamping         No           No         No           <	1200
Material quality         Other           Surface finishing         Power           Colour         Grey           RAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           Mith mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With yentilation door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Itransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Picthed roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No <td< td=""><td>300</td></td<>	300
Surface finishing         Power           Colour         Grey           RAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           Nith glazed door         No           Nith rear door         No           Number of locks         1           Nith cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Picked roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           mpact strength         IK99           Degree of protection (IP)         IK99           Degree o	Steel
Colour         Grey           AAL-number         7035           Freestanding         No           Floor standing wall model         Yes           Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           Number of doors         1           Number of doors         1           Nith yentilation door         No           Nith yend rad of         No           Number of locks         1           Nith cover         Yes           Fransparent cover         No           Suitable for metrical mounting         Yes           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           mpact strength         Intermed dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Other
ALL-number         7035           Freestanding         No           Freestanding wall model         Yes           Suitable for wall mounting         Yes           Couplable         No           Not mounting plate mounting         Yes           Couplable         No           With mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           Number of doors         1           Number of doors         No           Number of doors         No           Number of locks         1           No         Yes           Suitable for metrical mounting         Yes           Suitable for metrical mounting         No           Vere-stamping	Powder coating
Perestanding   No   Perestanding   Perestanding	Grey
Suitable for wall mounting	7035
Suitable for wall mounting         Yes           Corner model         No           Intermediate mounting         Yes           Couplable         No           With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
Corner model         No           Intermediate mounting         Yes           Couplable         No           With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Picthed roof         No           Number of connector holes         0           Pre-stamping         No           Semicoversion         No           mapact strength         Kos           Degree of protection (NEMA)         12           Chermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
No   No   No   No   No   No   No   No	Yes
Couplable         No           With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IKO9           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
With mounting plate         Yes           Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Number of connector holes         0           Pre-stamping         No           LEMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
Mounting plate depth-adjustable         No           Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Gransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
Suitable for wall built-in         Yes           Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
Pole fastening         Yes           With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Fransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           mpact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
With door         Yes           Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
Number of doors         1           With glazed door         No           With ventilation door         No           With rear door         No           Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
With glazed door       No         With ventilation door       No         With rear door       No         Number of locks       1         With cover       Yes         Transparent cover       No         Suitable for metrical mounting       Yes         Suitable for outdoor set-up       No         Pitched roof       No         Number of connector holes       0         Pre-stamping       No         EMC-version       No         Impact strength       IK09         Degree of protection (IP)       IP66         Degree of protection (NEMA)       12         Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890       W       166	Yes
With ventilation door  With rear door  No Number of locks  I With cover  Fransparent cover  Suitable for metrical mounting  Suitable for outdoor set-up  Pitched roof  No Number of connector holes  Pre-stamping  EMC-version  Impact strength  Degree of protection (IP)  Degree of protection (NEMA)  Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890  No	1
No Number of locks  No Number of locks  No With cover  Fransparent cover  Suitable for metrical mounting  Suitable for outdoor set-up  Pitched roof  No Number of connector holes  Pre-stamping  EMC-version  Impact strength  Degree of protection (IP)  Degree of protection (NEMA)  Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890  1 Yes  No  No  No  No  No  No  No  No  No  N	No
Number of locks         1           With cover         Yes           Transparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
With cover         Yes           Iransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
Fransparent cover         No           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	1
Suitable for metrical mounting  Suitable for outdoor set-up  No Pitched roof  Number of connector holes  OPre-stamping  EMC-version  Impact strength  Degree of protection (IP)  Degree of protection (NEMA)  Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890  No No No 166	Yes
Suitable for outdoor set-up         No           Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
Pitched roof         No           Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	Yes
Number of connector holes         0           Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
Pre-stamping         No           EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	No
EMC-version         No           Impact strength         IK09           Degree of protection (IP)         IP66           Degree of protection (NEMA)         12           Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890         W         166	0
Impact strength Degree of protection (IP) Degree of protection (NEMA) 12 Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890 W 166	No
Degree of protection (IP)  Degree of protection (NEMA)  12  Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890  W 166	No
Degree of protection (NEMA) 12 Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890 W 166	IK09
Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890 W 166	IP66
	12
	166
Max. permissible load of the enclosure according to IEC 62208 N 3900	3900
Max. permissible load of the door(s) according to IEC 62208 N 400	400