Insulated enclosure, smooth sides, HxWxD=500x375x225mm, NA type



Part no. CI45X-200-NA

264023

EL Number 2502418

(Norway)

(Norway)	
General specifications	
Product name	Eaton xEffect Ci Enclosures Switch- & Controlgear Enclosure
Part no.	CI45X-200-NA
EAN	4015082640231
Product Length/Depth	225 millimetre
Product height	500 millimetre
Product width	375 millimetre
Product weight	4.9 kilogram
Compliances	CE marking IEC/EN62208 UL 508A CSA-C22.2 No.94 RoHS conform
Certifications	UL (Category Control Number NITW) UL (File No. E499317) UL listed UL508A Specially designed for North America
Product Tradename	xEffect Ci
Product Type Product Sub Type	Enclosures Switch- & Controlgear Enclosure
	Switch- & Controlgear Enclosure
Delivery program	
Туре	Basic enclosure Individual enclosure for North America Individual enclosures with covers xEnergy Safety Ci
Color	Transparent, smoky gray (cover) Gray Light gray (RAL 7035, base)
Nominal current	1600 A
Technical Data - Electrical	
Dielectric strength	30 kV/mm
Creepage resistance	KB160, KC175 (base, to IEC 60112) KB100, KC200 (cover, to IEC 60112)
Circuit integrity	Other
Technical Data - Mechanical	
Unit type	Stand-alone device
Base type	RAL 7035, smooth sides
Surface finishing	RAL 7035, light gray (base) Resistant to corrosion
Surface protection	Other
Surface treatment	Resistant to corrosion
Enclosure material	Plastic
Width in number of modular spacings	17
Mounting depth	200 mm
Mounting method	Surface mounted (plaster)
Degree of protection	IK10 UL/CSA Types 1, 12, 13, 4X, indoor only IP65 4X (NEMA) IP65 (IEC)
Number of conduit inlets	0
Number of modules	1
Number of openings (flange plates)	0
Number of rows	0
Built-in depth	200 mm
Internal depth	200 mm

Cover/door color	Transparent
	Transparent
Cover/door model	Closed
Cover/door type	Cover None Transparent
Plate thickness (cabinet)	9 mm
Plate thickness (cover/door)	6 mm
Saline spray resistance	IEC 60068-2-11
Climatic proofing	Damp heat, cyclic, to IEC 60068-2-30 Damp heat, constant, to IEC 60068-2-78
Temperature-rise verification as per IEC 60890	
Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890)	31 W
Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890)	62 W
Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890)	36 W
Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890)	33 W
Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890)	72 W
Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890)	67 W
Design verification as per IEC/EN 61439 - technical data	
Ambient operating temperature details	-40 °C - 80 °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	Lower part: 960 °C / cover: 850 °C
10.2.4 Resistance to ultra-violet (UV) radiation	Not relevant to indoor installations.
10.2.5 Lifting	30 kg per enclosure with support frame and lifting aid met; assembled and secured as per the latest applicable instruction leaflet.
10.2.6 Mechanical impact	IK10
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of assemblies	IP65
10.4 Clearances and creepage distances	Is the panel builder's responsibility.
10.5 Protection against electric shock	Protection class 2, therefore not applicable.
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	8 kV
10.9.4 Testing of enclosures made of insulating material	Meets the product standard's requirements.
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	
Features	UV resistance beneath protective shield Cover with overpressure release
Protection class	II
RAL-number	7035
Special features	Smooth side plates, without knockouts Sealable cover fasteners Include fixing straps for wall mounting
Suitable for	Lightning protection Outdoor use
Surface resistance (IEC 60093)	10
Used with	Industrial control panels
	and the second s

Technical data ETIM 9.0

Distribution boards (EG000023) / Empty cabinet (EC000058)

Electric engineering, automation, process control engineering / Electrical installation, of distribution board) (ecl@ss13-27-14-24-08 [ACN385016])	IOVIOG/ LIGGUIIGAI UI	isansaaan system (including sinan disansaadin soara) / Empty Casinet (sinan
Mounting method		Surface mounted
Type of covering		Cover
Cover model Cover model		Closed
Type of door		None
Transparent cover/door		Yes
With lock		No
Nominal current (In)	Α	1600
Height	mm	500
Width	mm	375
Depth	mm	225
Built-in depth	mm	200
nner depth	mm	200
Material plate thickness cabinet	mm	9
Material plate thickness door/cover	mm	6
Colour		Grey
RAL-number		7035
Number of modules		1
Number of rows		0
Width in number of modular spacings		17
Number of openings for flange plates		0
Extension possible		No
Number of conduit inlets		0
Housing material		Plastic
Surface protection		Other
With mounting plate		No
Suitable for outdoor use		Yes
Suitable for lightning protection		Yes
Degree of protection (IP)		IP65
Degree of protection (NEMA)		4X
Protection class		II
Impact strength		IK10
Circuit integrity		Other
Cover with overpressure release		Yes