Component cover, MCB enclosure CI44

Powering Business Worldwide*

Part no. GA-0/l44 055869 EL Number 2502233

(Norway)

Product rame Product tength Product tength Product beight Product beight Product weight Product tradename Product Sub Type Product Sub	(Norway)	
Part no. EAN Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product veight Product veight Product veight Product veight Product Tradename RoHS conform Certifications CE Product Tradename Product Sub Tupe MCB enclosure accessory MCB enclosure accessory MCB enclosure modular system Propared enclosure Three rows Xenergy Safety Ci Three Tradename Propared enclosure Three rows Xenergy Safety Ci Three Tradename Accessory/spare part type Other Accessory/spare part type Other Accessory/spare part type Protective shroud Other Accessory/spare part type Protective shroud Other Accessory/spare part type Other Accessory/spare Accessory/spare Accessory/spare Accessory/spare Accessory Accessory/spare Accessory/spare Accessory Acce	General specifications	
EAN Product Length/Depth Product beight 375 millimetre Product veight Compliances Certifications CE Product Type Product Type Accessories Product Sub Type MCB enclosure modular system Prepared enclosure Three rows Accessory/Spare part type Accessories Accessor	Product name	Eaton xEnergy Safety Ci MCB enclosure accessory
Product Longith/Depth Product width Product Tradenane Product Tradenane Product Tradenane Product Sub Type Accessories Product Sub Type MCB enclosure accessory Delivery program Type MCB enclosure modular system Propared enclosure Triver ows x.nergy Safety Ci Product Sub Type Propared enclosure Product Sub Type Product Type Produ	Part no.	GA-0/I44
Product height Product weight Product weight Product weight Product weight Product weight Product weight Product register Product Tradename Product Tradename Product Trype Product Sub Type Prepared enclosure accessory MCB enclosure accessory MCB enclosure weighter Prepared enclosure Prepared en	EAN	4015080558699
Product width Product weight Oz61 kilogram RoHS cenform Certifications Certifications Certifications Product Tradename Product Type Product Sub Type Product Sub Type Product Sub Type MCB enclosure accessory Delivery program Type MCB enclosure modular system Propared enclosure Propared enclosure Accessor/spare part type Color Gray Technical Data - Mechanical Unit type Material Lond capacity - max Suitable for enclosure building length/depth Suitable for enclosure	Product Length/Depth	20 millimetre
Product weight Compliances RoHS conform Certifications CE Product Tradename Product Tradename Product Type Accessories Product Sub Type MCB enclosure accessory Delivery program Type MCB enclosure modular system Prepared enclosure Three cove Accessory/spare part type Protective shroud Color Gray Technical Data - Mechanical Unit type Modular system Modular system Modular system Proportion of the cove Modular system Productive shroud Color	Product height	375 millimetre
Compliances Certifications CE Product Tradename Product Type Product Sub Type Receiver program Type MCB enclosure accessory MCB enclosure modular system Prepared enclosure Protective shroud Color Accessory/spare part type Color Color Color Fechnical Data - Mechanical Unit type Moterial Load capacity - max Suitable for enclosure building height Suitable for enclosure building height Omm Additional information Functions RAL-number RAL-number Special features Usad with RAL-number R	Product width	375 millimetre
CE Product Tradename Product Type Accassories Product Sub Type MCB enclosure accessory MCB enclosure accessory MCB enclosure medular system Prepared enclosure Three rows Accessory/spare part type Color Color Technical Data - Mechanical Unit type Modular system Modular system Prepared enclosure Modular system Protective shroud Color Gray Technical Data - Mechanical Unit type Material Load capacity - max Suitable for enclosure building height O mm Suitable for enclosure building width Additional information Functions RAL-number Special features Used with C148 enclosure Prepared enclosure Prepared enclosure C148 enclosure Frepared enclosure Frepared enclosure Frepared enclosure C148 enclosure Frepared enclosure Frepared enclosure Frepared enclosure C148 enclosure Frepared enclosure Frepared enclosure Frepared enclosure Frepared enclosure Frepared enclosure Frepared enclosure C148 enclosure Frepared enclosure Fr	Product weight	0.261 kilogram
Product Tradename Product Type Product Sub Type MCB enclosure accessory MCB enclosure modular system Prepared enclosure Modular system Prepared enclosure contact with inscription label C148 enclosure C144 C144 C144 C144 C144 C144 C144 C145 C145 C146 C146 C147 C148 C1	Compliances	RoHS conform
Product Type Product Sub Type MCB enclosure accessory MCB enclosure modular system Prepared enclosure Three rows xEnergy Safety Ci Other Accessory/spare part type Other Accessory/spare part type Protective shroud Gray Technical Data - Mechanical Unit type Modular system Material Load capacity - max Suitable for enclosure building height O mm Suitable for enclosure building length/depth O mm Suitable for enclosure building width Additional information Functions RAL-number Special features Used with C 188 enclosure Prepared enclosure Protection against direct contact with inscription label C 148 enclosure Prepared enclosure Prepared enclosure C 148 enclosure Title C 148 enclosure C 148 enclosure C 148 enclosure Prepared enclosure Three rows C 148 enclosure C 148 enc	Certifications	CE
Product Sub Type Delivery program Type MCB enclosure modular system Prepared enclosure Three rows xEnergy Safety Ci Other Accessory/spare part type Color Color Technical Data - Mechanical Unit type Modular system Plastic Load capacity - max Suitable for enclosure building length/depth Suitable for enclosure building width Additional information Functions RAL-number Special features Used with MCB enclosure modular system MCB enclosure modular system Prepared enclosure Protective shroud Gray Modular system Modular system Modular system O mm O mm Prepared enclosure building length/depth O mm Color C148 enclosure C148 enclosure C148 enclosure C148 enclosure Prepared enclosure Prepared enclosure C148 enclosure C144 enclosure C145 enclosure C145 enclosure C146 enclosure C146 enclosure C147 enclosure C147 enclosure C148 enclosure C148 enclosure C144 enclosure C148 enclosure C	Product Tradename	xEnergy Safety Ci
Delivery program Type MCB enclosure modular system Prepared enclosure Prepared enclosure Prepared enclosure Prepared enclosure Prepared enclosure Prepared enclosure Protective shroud Other Accessory/spare part type Color Technical Data - Mechanical Unit type Modular system Modular system Modular system Modular system Modular system Modular system Modular system O Inm Suitable for enclosure building height O mm Suitable for enclosure building length/depth O mm Additional information Functions RAL-number Special features Used with C148 enclosure Prepared enclosu	Product Type	Accessories
Type MCB enclosure modular system Prepared enclosure Three rows xEnergy Safety Ci Other Accessory/spare part type Color Gray Technical Data - Mechanical Unit type Modular system Material Load capacity - max Suitable for enclosure building length/depth Suitable for enclosure building width Additional information Functions RAL-number RAL-number Special features Used with MCB enclosure modular system Prepared enclosure Modular system Plastic O kg O mm O mm O mm Prepared enclosure building length/depth O mm Suitable for enclosure building width O mm Additional information Functions RAL-number Cl44 TG44 MCB enclosure Cl44 TG44 MCB enclosure Three rows Three rows Three rows	Product Sub Type	MCB enclosure accessory
Model Accessory/spare part type Color Technical Data - Mechanical Unit type Material Load capacity - max Suitable for enclosure building length/depth Suitable for enclosure building width Additional information Functions RAL-number RAL-number Special features Used with Prepared enclosure Thee rows NEED surve Need to suit and suit of the survey o	Delivery program	
Accessory/spare part type Color Technical Data - Mechanical Unit type Modular system Material Load capacity - max Suitable for enclosure building length/depth Suitable for enclosure building width O mm Suitable for enclosure building width O mm Additional information Functions RAL-number Special features Used with Used with Propared enclosure C144 T644 MCB enclosure modular system Prepared enclosure There rows There rows Propared enclosure There rows There rows There rows Prepared enclosure There rows There rows	Туре	Prepared enclosure Three rows
Color Technical Data - Mechanical Unit type Material Load capacity - max Suitable for enclosure building height Suitable for enclosure building width Suitable for enclosure building width O mm Suitable for enclosure building width Additional information Functions RAL-number Special features Used with Gray Modular system Modular system Prepared enclosure building width O mm Prepared enclosure 7035 Special features C148 enclosure C144 T644 MCB enclosure modular system Prepared enclosure Prepared enclosure Three rows	Model	Other
Technical Data - Mechanical Unit type Material Load capacity - max Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Additional information Functions RAL-number Special features Used with Protection against direct contact with inscription label C148 enclosure C144 MCB enclosure modular system Prepared enclosure Tread Modular system Plastic O mm O mm Prepared enclosure Prepared enclosure C148 enclosure C144 MCB enclosure modular system Prepared enclosure Tread Tread MCB enclosure modular system Prepared enclosure Tread onclosure	Accessory/spare part type	Protective shroud
Unit type Material Load capacity - max Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Additional information Functions RAL-number Special features Used with Modular system Plastic O mm O mm Prepared enclosure Prepared enclosure Protection against direct contact with inscription label C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Color	Gray
Material Load capacity - max Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width O mm Suitable for enclosure building width O mm Additional information Functions RAL-number Special features Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Technical Data - Mechanical	
Load capacity - max Suitable for enclosure building height O mm Suitable for enclosure building length/depth O mm Suitable for enclosure building width Additional information Functions RAL-number RAL-number Special features Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Unit type	Modular system
Suitable for enclosure building height Suitable for enclosure building length/depth O mm Suitable for enclosure building width O mm Additional information Functions RAL-number Special features Protection against direct contact with inscription label Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Material	Plastic
Suitable for enclosure building length/depth Suitable for enclosure building width O mm Additional information Functions RAL-number Special features Protection against direct contact with inscription label Used with C148 enclosure C144 TG44 MCB enclosure Three rows	Load capacity - max	0 kg
Suitable for enclosure building width Additional information Functions RAL-number Special features Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Suitable for enclosure building height	0 mm
Additional information Functions RAL-number Special features Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Suitable for enclosure building length/depth	0 mm
Functions RAL-number Special features Protection against direct contact with inscription label Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Suitable for enclosure building width	0 mm
RAL-number Special features Protection against direct contact with inscription label C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Additional information	
Special features Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Functions	Prepared enclosure
Used with C148 enclosure C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	RAL-number	7035
C144 TG44 MCB enclosure modular system Prepared enclosure Three rows	Special features	Protection against direct contact with inscription label
	Used with	CI44 TG44 MCB enclosure modular system Prepared enclosure Three rows

Technical data ETIM 9.0

Cabinet enclosures (EG000011) / Components for installation (enclosure/cabinet) (EC002620)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Elements for switching cabinet, housing, rack / Component for installation (electrical cabinet) (ecl@ss13-27-18-28-11 [ACN627016])

(20.000.000.000.000.000.000.000.000.000.		
Model		Other
Suitable for enclosure building width	mm	0
Suitable for enclosure building height	mm	0
Suitable for enclosure building depth	mm	0
Width	mm	375
Height	mm	375
Depth	mm	20

Max. load capacity	kg	0
Material		Plastic
Colour		Grey
RAL-number		7035