## Flange, through-hole foam rubber, IP54, HxWxD=116x329x23mm



Part no. FL4-D 044879 2502207

EL Number

(Norway)	
General specifications	
Product name	Eaton xEnergy Safety Ci flange plate
Part no.	FL4-D
EAN	4015080448792
Product Length/Depth	115 millimetre
Product height	23 millimetre
Product width	330 millimetre
Product weight	0.344 kilogram
Compliances	RoHS conform
Product Tradename	xEnergy Safety Ci
Product Type	Accessories
Product Sub Type	Flange plate
Delivery program	
Туре	Accessory for basic enclosures Basic enclosure xEnergy Safety Ci
Model	Cable screw gland
Accessory/spare part type	Sponge-rubber flange IP54
Technical Data - Mechanical	
Shape	Straight
Unit type	Modular system
Surface protection	Untreated
Material	Plastic
Degree of protection	IP54 Other
Number of connector holes	0
Outer cable diameter	2 x (20 - 30) mm 4 x (15 - 19) mm 42 x (10 - 13) mm
Thickness	4 mm
Thread type	None
Suitable for cable diameter - min	10 mm
Suitable for cable diameter - max	30 mm
Suitable for nominal thread (PG) - min	10
Suitable for nominal thread (PG) - max	30
Additional information	
Features	Pre-stamping
Used with	NYY, NYM 4 x 10 mm² - 4 x 50 mm² NYY, NYM 4 x 4 mm² - 5 x 10 mm² 375 mm (enclosure dimensions) NYY, NYM 3 x 1.5 mm² - 5 x 2.5 mm² Accessory for basic enclosures Basic enclosure xEnergy Safety Ci

## **Technical data ETIM 9.0**

Distribution boards (EG000023) / Gland plate for enclosure/cabinet (EC000211)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (including small distribution board) / Gland plate for small distribution boards/switchgear cabinets (ecl@ss13-27-14-24-21 [ADI315012])

Model		Cable screw gland
Туре		Straight
Width	mm	330
Height	mm	23

Thickness	mm	nm 4
Material		Plastic
Surface protection		Untreated
Degree of protection (NEMA)		Other
Pre-stamping		Yes
Number of connector holes		0
Suitable for cable diameter	mm	nm 10 - 30
Thread type		None
Suitable for nominal thread metric/PG		10 - 30
Gland plate type according to SEN 280901		