

Self-tapping screw, captive



Part no. UBS4,8
002288
EL Number 2502066
(Norway)

General specifications		
Product name		Eaton xEnergy Safety Ci screw
Part no.		UBS4,8
EAN		4015080022886
Product Length/Depth		30 millimetre
Product height		10 millimetre
Product width		10 millimetre
Product weight		0.004 kilogram
Compliances		RoHS conform
Product Tradename		xEnergy Safety Ci
Product Type		Accessories
Product Sub Type		Screw
Delivery program		
Type		Accessory for mounting systems Mounting system xEnergy Safety Ci
Accessory/spare part type		Captive screw
Technical Data - Mechanical		
Unit type		Modular system
Material quality		Other
Surface protection		Galvanic/electrolytic zinc plated
Surface treatment		Other
Material		Steel
Thread diameter		4.8 mm
Thread length		0 in
Head diameter		8 in
Head style		Other
Thread per inch		1
Thread size		Other
Thread type		Other
Screwing system		Pozidriv PZ
Additional information		
Features		Hardened Accessory Self boring
Fitted with:		Point
Special features		For mounting the installation systems directly in the lower part of the housing Spare parts
Used with		MM-CI...perforated panels ZK-4...-CI counter circuit M3-CI... , M-CI... mounting panels CL mounting rails ML-4-CI module strips SL630-ADP-CI support angle adapter Accessory for mounting systems Mounting system xEnergy Safety Ci

Technical data ETIM 9.0

Fasteners (EG000049) / Tapping screw (EC000889)		
Machine element, fixing, mounting / Screw, nut / Tapping screw / Tapping screw, non flat washer face (ec@ss13-23-11-02-03 [AGU249004])		
Material		Steel
Material quality		Other

Surface protection			Galvanic/electrolytic zinc plated
Surface treatment			Other
Hardened			Yes
Head form			Other
Countersunk head			No
With fixed flange			No
With washer and seal			No
Head diameter		mm	203.1999986588800089
Screwing system			Pozidriv PZ
Bit size			0
Bit size Phillips			
Thread type			Other
Thread diameter		mm	4.8
Thread size (imperial)			Other
Thread per inch			1
Thread length		mm	0
Tip shape			Self-drilling
Length		mm	30