

PRODUCT-DETAILS

Dimensions
Product Net Width

## **OEZXP38R**

## OEZXP38R Cable entry plate



eneral Information	
tended Product Type OEZ	XP38F
oduct ID 1SCA022277	R5020
N 6417019:	141169
talog Description OEZXP38R Cable entr	y plate
ng Description  Steel sheet cable entry plate for none EMC enclosures. Eight ring-type cable entry plate ent	
rdering	
nimum Order Quantity	1 piece
stoms Tariff Number 853	89099
untry of Origin Finla	nd (FI)
opular Downloads	
	C020
ta Sheet, Technical 1SCC340015 formation	

Product Net Height	50 mm
Product Net Depth / Length	330 mm
Product Net Weight	4.2 kg

Technical	
Cable Outlets Per Side	8xring-flange, Knock-outs: 3x10mm, 12.5mm, 20.5mm, 25.5mm, 32.5mm
Enclosure Material	Steel

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Certificates and Declarations (Document Number)		
Instructions and	1SCC390045M0012	
Manuals		

Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 Width	330 mm
Package Level 1 Depth / Length	800 mm
Package Level 1 Height	50 mm
Package Level 1 Gross Weight	4.2 kg
Package Level 1 EAN	6417019141169

Classifications	
Object Classification Code	N/A
ETIM 5	EC000211 - Gland plate for small distribution boards/switchgear cabinets
ETIM 6	EC000211 - Gland plate for small distribution boards/switchgear cabinets
ETIM 7	EC000211 - Gland plate for small distribution boards/switchgear cabinets
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
E-Number (Finland)	3642940

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosed\ Switches \rightarrow Enclosed\ Change-over\ and\ Transfer\ Switches\ Accessories$   $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosed\ Switches \rightarrow Enclosed\ Safety\ Switches\ Accessories$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosed\ Switches \rightarrow Enclosed\ Switch\ Fuses\ Accessories$ 

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Enclosed Switches} \rightarrow \textbf{Enclosed Switch-Disconnectors Accessories}$ 

OEZXP38R 3

