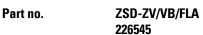
Flange lateral





Product name Eaton Metering Board ZSD other accessory Part no. ZSD-ZVVR/FLA EAN 401508228548 Product Length/Depth 50 millimetre Product beight 50 millimetre Product width 150 millimetre Product weight 0.047 kilogram Compliances Roll Sconform CE Markad Product Tradename Metering Board ZSD Product Type 0.049 kilogram Product Sub Type Other Product Sub Type 0.040 kersonies Product Sub Type 0.049 kersonies Obgree of protection 0.049 kersonies Gland plate type (according to SEN 288901) 12.1 Material 0.049 kersonies Model 1.21 Muterial for connector holes 0.0 1.21 Shape 1.0 1.0 1.0 Suitable for cable diameter - mix 2.0 2.5 might Suitable for cable diameter - mix 2.2 2.2 Suitable for nominal thread (PG) - mix 2.2 2.2 Suitable for nominal thread (PG) -	General specifications	
EAN 4015082255458 Product Length/Depth 100 millimetre Product height 50 millimetre Product width 150 millimetre Product weight 0.047 kilogram Compliances Rolfs conform CE Marked Metering Board ZSD Product Tradename Accessories Product Type 4 ccessories Product Sub Type 0ther Product Sub Type 0ther Product Specification Details F.21 Degree of protection 0ther Gland plate type (according to SEN 289901) F.21 Material Plastic Model Blind Number of connector holes 0 Shape Straight Suitable for cable diameter - max 0.25 mm Suitable for cable diameter - min 12.4 mm Suitable for nominal thread (PG) - max 32 Suitable for nominal thread (PG) - min Untreated Thickness 0.2 in	Product name	Eaton Metering Board ZSD other accessory
Product Length/Depth Product width Product width Product wight Product wight Product wight Product Tradename Product Tradename Product Type Product Sub Type Product Specification Details Degree of protection Gland plate type (according to SEN 289901) Material Model Metering band 2SD Degree of protection Gland plate type (according to SEN 289901) Material Model Moter of connector holes Shape Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min	Part no.	ZSD-ZV/VB/FLA
Product height Product width Product width Product weight Compliances Product Tradename Product Tradename Product Type Product Sub Type Sub Type Sub Ty	EAN	4015082265458
Product width Product width Product width Product width Product radename Product Tradename Product Type Product Sub Type Product Specification Details Degree of protection Gland plate type (according to SEN 289901) Impact strength Material Material Material Material Material Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - min Surface protection Untreated Thickness 150 millimetre 0.047 kilogram Meterial 0.047 kilogram Metering Board ZSD Metering Board ZSD Other Other Other Other Other Plastic Diameter - Max Surface protector holes Surface protector - max Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Untreated Thickness 150 millimetre 0.047 kilogram 0.047 k	Product Length/Depth	100 millimetre
Product Tradename Product Trype Product Sub Type Product Sub Type Product Specification Details Degree of protection Gland plate type (according to SEN 280901) Impact strength Model Material Model Model Number of connector holes Shape Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - min Surface protection Gland plate tyea (PG) - min Surface protection Untreated Thickness 0 047 kilogram Meterial Meterial Meterial Degree of protection Other Plastic Other Straight Straight Untreated Untreated Thickness O 25 mm Untreated Untreated Thickness	Product height	50 millimetre
RoHS conform CE Marked Product Tradename Product Type Product Sub Type Product Specification Details Degree of protection Gland plate type (according to SEN 280901) Impact strength Material Model Material Number of connector holes Shape Straight Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness RoHS conform CE Marked Metering Beark CE Marked Metering Board ZSD Other Straight Straight Straight Suitable for cable diameter - max Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Untreated Thickness O 2 in	Product width	150 millimetre
Product Tradename Product Type Product Sub Type Sub	Product weight	0.047 kilogram
Product Sub Type Product Specification Details Degree of protection Gland plate type (according to SEN 280901) Impact strength Material Model Number of connector holes Shape Suitable for cable diameter - max Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness Accessories Other Other Other Platic Plastic Blind Other Straight Straight Straight 12.4 mm 10.25 mm 10. Surface protection Untreated Thickness O2 in	Compliances	
Product Specification Details Degree of protection Gland plate type (according to SEN 280901) Impact strength Material Model Number of connector holes Shape Suitable for cable diameter - max Suitable for nominal thread (PG) - max Surface protection Surface protection Thickness Other Other Plastic Blind Other Blind Other Straight Straight 12.4 mm 12.4 mm 10.5 untereded Untreated Untreated Thickness Other	Product Tradename	Metering Board ZSD
Product Specification Details Degree of protection Gland plate type (according to SEN 280901) Impact strength Other Material Model Model Number of connector holes Shape Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness Other Other Plastic Plastic Blind Other Straight Surface Occument of the service of t	Product Type	Accessories
Degree of protection Gland plate type (according to SEN 280901) Impact strength Material Model Model Number of connector holes Shape Suitable for cable diameter - min Suitable for nominal thread (PG) - min Surface protection Dther FL21 Other Plastic Plastic Plastic Straight O Straight O Straight 12.4 mm 12.4 mm 10 Untreated Untreated Thickness O Untreated	Product Sub Type	Other
Gland plate type (according to SEN 280901)FL21Impact strengthOtherMaterialPlasticModelBlindNumber of connector holes0ShapeStraightSuitable for cable diameter - max0.25 mmSuitable for cable diameter - min12.4 mmSuitable for nominal thread (PG) - max32Suitable for nominal thread (PG) - min10Surface protectionUntreatedThickness0.2 in	Product Specification Details	
Impact strengthOtherMaterialPlasticModelBlindNumber of connector holes0ShapeStraightSuitable for cable diameter - max0.25 mmSuitable for cable diameter - min12.4 mmSuitable for nominal thread (PG) - max32Suitable for nominal thread (PG) - min10Surface protectionUntreatedThickness0.2 in	Degree of protection	Other
MaterialPlasticModelBlindNumber of connector holes0ShapeStraightSuitable for cable diameter - max0.25 mmSuitable for cable diameter - min12.4 mmSuitable for nominal thread (PG) - max32Suitable for nominal thread (PG) - min10Surface protectionUntreatedThickness0.2 in	Gland plate type (according to SEN 280901)	FL21
Model Number of connector holes O Shape Straight Suitable for cable diameter - max O.25 mm Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Untreated Thickness Blind Blind Buitable O Straight 12.4 mm 12.4 mm 10 Untreated O.2 in	Impact strength	Other
Number of connector holes0ShapeStraightSuitable for cable diameter - max0.25 mmSuitable for cable diameter - min12.4 mmSuitable for nominal thread (PG) - max32Suitable for nominal thread (PG) - min10Surface protectionUntreatedThickness0.2 in	Material	Plastic
Shape Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Suitable for nominal thread (PG) - min Untreated Thickness Straight Straight Straight Straight Straight Surface Suitable for cable diameter - min 12.4 mm 10 Untreated Untreated O.2 in	Model	Blind
Suitable for cable diameter - max Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness O.25 mm 12.4 mm 32 Untreated Untreated O.2 in	Number of connector holes	0
Suitable for cable diameter - min Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness 12.4 mm 32 10 Untreated 0.2 in	Shape	Straight
Suitable for nominal thread (PG) - max Suitable for nominal thread (PG) - min Surface protection Thickness 32 Untreated 0.2 in	Suitable for cable diameter - max	0.25 mm
Suitable for nominal thread (PG) - min 10 Surface protection Untreated Thickness 0.2 in	Suitable for cable diameter - min	12.4 mm
Surface protection Untreated Thickness 0.2 in	Suitable for nominal thread (PG) - max	32
Thickness 0.2 in	Suitable for nominal thread (PG) - min	10
	Surface protection	Untreated
Thread type None	Thickness	0.2 in
	Thread type	None

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/systchaear cabinets (eci@ss13-27-14-24-21 [ADI315012])

distribution boards/switchgear cabinets (ecl@ss13-27-14-24-21 [ADI315012])		
Model		Blind
Туре		Straight
Width	mm	150
Height	mm	50
Thickness	mm	5.0799999664720002
Material		Plastic
Surface protection		Untreated
Degree of protection (NEMA)		Other
Pre-stamping		No
Number of connector holes		0
Suitable for cable diameter	mm	12.4
Thread type		None
Suitable for nominal thread metric/PG		10 - 32
Gland plate type according to SEN 280901		FL21