

Product information D16A-SF-1L-CV-2M25-21010000254 164 Lower base, single buckle,back cover, side entry,double M25 Thread belewar protective cover Product advantages Product advantages Product or high-strength plastic material, resistant to high-strength mechanical shock: Product conflication Product conflication Product drawing So model So model Gassification Igne A Arking Gassification Sories A Type Sories A Sories A Type Sories A Sories A Sories Immision	Dverview		
16A Lower base.single buckle, back cover , side entry.double M25 Thread back. Wear protective cover Product advantages 2 Metal or high-strength plastic material, resistant to high-strength mechanical shock: a science stream	Product information		
ZMetal or high-strength plastic material, resistant to high-strength mechanical shock: ZVarious installation methods and outlet directions to meet on-site wiring requirements; ZSnap-in combination structure, dustproof, waterproof, easy operation: Product certification Freduct drawing 3D model atring Classification Series A frige Specification Upper Housing/base Series A frige Series A frige Surface mount base Specification Upper fousing/base Series A frige Surface mount base Specification Upper fousing/base Series Discription Multiplastic dust cover Specification Upper fousing/base Specification Implemention Specification Discription A frige Specification Upper fousing/base Specification Upper fousing/base Specification Upper fousing/base Discription A frige Specification Upper fousing/base Specification Upper fousing/base Upper fou		16A Lower base,sing	le buckle,back cover ,side entry,double M25 Thread
Warlous installation methods and outlet directions to meet on-site wiring requirements: Warlous certification Product certification Product drawing 3D model a 3D model cassification Upper Housing/base Series A Type Description Specification Vith plastic dust cover Specification Upper Housing/base Image: Series A Type Description Specification Upper Housing/base Image: Series A Type Description Image: Series Description Marking Description Image: Series Image: Series A Type Description Image: Series	Product advantages		
Product drawing 3D model statistication classification Series A Type Description Specification Specification Description Specification Description Description Dimension Dimension Icking Category	☑Various installation methods and ou ☑Snap-in combination structure, dust	utlet directions to meet or	-site wiring requirements;
3D model 	Fechnical data		
Image: Classification Upper Housing/base Image: Classification Upper Housing/base Series A Type Surface mount base Description With plastic dust cover Specification Low structure versions 16A locking Category Single lock	Product drawing		
Marking classification Upper Housing/base Series A Type Surface mount base Description With plastic dust cover Specification Low structure versions Infance Dimension 16A Locking Category Single lock	3D model		
classificationUpper Housing/baseSeriesATypeSurface mount baseDescriptionWith plastic dust coverSpecificationLow structureversionsIf ADimension16ALocking CategorySingle lock			
Series A Type Surface mount base Description With plastic dust cover Specification Low structure versions 16A locking Category Single lock	Marking		
Type Surface mount base Description With plastic dust cover Specification Low structure versions 16A locking Category Single lock	classification		Upper Housing/base
Description With plastic dust cover Specification Low structure versions Jimension Dimension 16A locking Category Single lock	Series		A
Specification Low structure versions International and the structure Dimension 16A locking Category Single lock	Туре		Surface mount base
versions Dimension 16A locking Category Single lock	Description		With plastic dust cover
Dimension 16A locking Category Single lock	Specification		Low structure
Iocking Category Single lock	versions		
	Dimension		16A
Thread specification 2x M25	locking Category		Single lock
	Thread specification		2x M25

Flammability rating	V-0
RoHS	conform
Material (upper housing/base)	Die-cast aluminium alloy
Material(upper housing/base)	spray
Color (upper housing/base)	Grey (RAL 7037)
Material (seal)	NBR
Material (lock catch)	Zinc plated
echnical specification	
Limiting temperatures	-40°C~+125°C
IP class	IP65

Accessories

usiness data	
Order number	21010000254
Packing unit	100
Minimum order quantity	1
Products weight (without packaging)	226.5