

Product information         D10B-SF-4g-CV-M25-21010000228         10B Lower base,Four levers,back cover ,side entry,M25 Thread hole,Wear protective cover         Product advantages         QMetal or high-strength plastic material, resistant to high-strength mechanical shock:         QVarious installation methods and outlet directions to meet on-site wiring requirements;         QSnap-in combination structure, dustproof, weterproof, aesy operation:         Product certification         Technical data         Product drawing         3D model	Overview		
10B Lower base, Four levers, back cover , side entry, M25 Thread hole, Wear protective cover         Product advantages         ZMetal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         2Metal or high-strength plastic material, resistant to high-strength mechanical shock;         Product certification       Variant resistant to high-strength plastic material;         3D model	Product information		
ZMetal or high-strength plastic material, resistant to high-strength mechanical shock:       Yarious installation methods and outlet directions to meet on-site wiring requirements:         ZSnap-in combination structure, dustproof, easy operation:       Product certification         Product certification       Image: Comparison of the structure of the s		10B Lower base,Fou	
ZVarious installation methods and outlet directions to meet on-site wiring requirements:   ZSnap-in combination structure, dustproof, easy operation:   Product certification     Technical data     Product drawing   3D model   o   Marking   classification   Qper Housing/base   Series   B   Type   Description   With plastic dust cover   Specification   versions	Product advantages		
Product drawing         3D model         3D model         Image: Second Colspan="2">Image: Second Colspan="2" Second Colspa	☑Various installation methods and ou ☑Snap-in combination structure, dust	utlet directions to meet on	n-site wiring requirements;
Product drawing         3D model         3D         dassification         classification         Series         B         Type         Description         Vith plastic dust cover         Specification			
3D model 3D	Technical data		
Marking         classification       Upper Housing/base         Series       B         Type       Surface mount base         Description       With plastic dust cover         Specification       Low structure	Product drawing		
Marking         classification       Upper Housing/base         Series       B         Type       Surface mount base         Description       With plastic dust cover         Specification       Low structure	3D model		
classification       Upper Housing/base         Series       B         Type       Surface mount base         Description       With plastic dust cover         Specification       Low structure			
Series     B       Type     Surface mount base       Description     With plastic dust cover       Specification     Low structure	Marking		
Type       Surface mount base         Description       With plastic dust cover         Specification       Low structure	classification		Upper Housing/base
Description     With plastic dust cover       Specification     Low structure	Series		В
Specification     Low structure       versions	Туре		Surface mount base
versions	Description		With plastic dust cover
	Specification		Low structure
	versions		
Dimension 10B	Dimension		10B
locking Category Double lock	locking Category		Double lock
Thread specification 1x M25	Thread specification		1x 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	
Technical specification		
Limiting temperatures	-40°C~+125℃	
IP class	IP65	

## Accessories

## Business data

Order number	21010000228
Packing unit	100
Minimum order quantity	1
Products weight (without packaging)	214