Technical data sheet

Cable and pipe spacer clip 732 with threaded connection Art.-Nr. 1360264





Mounting with screw-in spacer clips. Spacer clips and screw-in spacer clips are available in various materials: in V2A stainless steel, in electrogalvanised, hot-dip galvanised steel or in aluminium. Fastening can take place with bolt ties or angler anchors and Sprint screws. Depending on the design, the clips can be "shot" using a bolt-firing tool or nail device.

St

Steel

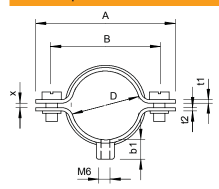
GTP

Electrogalvanised, transparently passivated

Master data

Item No.	1360264
Туре	732 26 GTP
Description 1	Distance saddle
Description 2	with threaded connection M6
Dimension	24-26mm
Material	Steel
Material symbol	St
Surface finish	Electrogalvanised, transparently passivated
Interface symbol	GTP
Smallest sales unit	50,00 pcs
Weight	1,92 kg/100 pcs.

Technical specifications



Length	52,00 mm
Dimension A	52,00 mm
Dimension B	40,00 mm
Dimension b1	8,50 mm
Dimension t1	1,00 mm
Dimension t2	1,25 mm
Dimension x	2,00 mm
Distance to the wall	
Number of cables/pipes	1,00
Version	Closed
Fastening type	Threaded connection
For diameter	24,00 - 26,00 mm
Suitable in fire protection area	
Size	M25
Halogen-free	
Plastic coated	
Hole size	M6 mm
	M6 mm
Material thickness	1,00 mm
Bolt	M5 x 12
Clamping range D	24,00 - 26,00 mm
UV-resistant	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by OBO BETTERMANN manufacturer:

Other Similar products are found below:

582603-1 009333-000 727844N003 747 809090N001 843188-000 8666 967279N002 DB-11 1300840039 1300900096 1301800416

1302264450 1300830184 1300830729 1300900039 1301580036 1301850553 1301860939 1302000074 1302261315 1302264431

1337706-2 APA18-AK 1724 1-787307-1 185491N001 1868 HP-6N C-202-C 202C221-13-0 CA7308-000 8S23-75FR-CS8184 2684 9648

3089 988382-000 A72821-000 AA401 173506-000 1823 202C292-13-0 202C302-13-0 2109 300625 3330 3412 356247-1 M9142

M9143