Technical data sheet

Clamp clip 2056 N foot, single, for screen connection, metal pressure sleeve, VA ltem number: 1167054





Clamp clip with N foot, metal pressure sleeve with rounded edges to protect the cable. For electrical connection of braiding on screened cables. For vertical and horizontal mounting of 1 single cable on a C-profile rail. For slot width 11–12 mm. With 1-start screw thread on pressure sleeve, universal hexagonal screw head WAF10, with slot and cross recess. Suitable for mounting indoors and outdoors. The cable screen can also be used for equipotential bonding if both ends are connected to the reference potential. Counter-trough contained in scope of delivery.





Stainless steel



Bright, treated

Master data

Item number	1167054
Description 1	Clamp clip 2056
Description 2	for shield attachment
Manufacturer	OBO
Dimension	4-8
Material	Stainless steel
Surface	Bright, treated
Surface standard	
Smallest sales unit	50
Unit of quantity	Piece
Weight	2.532 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	0,1551 kg COe / 1 Piece

Technical data sheet

Clamp clip 2056 N foot, single, for screen connection, metal pressure sleeve, VA Item number: 1167054



Dimensions

Length	20 mm
Width	12 mm
Height	32 mm
Plate thickness	1.5 mm
Dimension A	20 mm
Dimension B	12 mm
Dimension C	35 mm
Dimension G (mm)	M6
Dimension H	32 mm
Dimension L	33 mm
Dimension t	1.5 mm

Technical data

Number of cables/pipes	1
For pipe diameter, max.	8 mm
For pipe diameter, min.	4 mm
for rail with slot width (with interval), max.	12 mm
for rail with slot width (with interval), min.	11 mm
Thread	M6
Halogen-free	yes
Length of external dimensions	35 mm
Max. Tightening torque	3 Nm
With metal trough	yes
Mounting type	Profile rail
Slot width	10 mm
Clamping range D, max.	8 mm
Clamping range D, min.	4 mm
Surface addition	Untreated
Material addition	Rustproof steel
With counter-trough	yes
Material of trough	Rustproof steel
Material quality of trough	Stainless steel 304 (1.4301)
Material of counter-trough	Rustproof steel