

FEATURES

- Comes in black colour
- Low density
 polyethylene (LDPE)
 construction
- High strength cable cleats
- Corrosion resistance
- Impact resistant

RS PRO Cable Clip Black Screw PE Cable Clip, 12.7mm Max. Bundle

RS Stock No.: 184-5214



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Cable Clips & Clamps



Product Description

RS PRO single hole heavy duty cable cleats which are manufactured from LDPE (low density polythene) which has high strength and impact resistance. The material is also resistant to corrosion and UV light. These cable cleats are ideal for clamping and tying armoured and unarmoured cables.

Options available with various maximum diameters:

184-4609 - 10.0 mm 184-5214 - 12.7 mm

184-4615 - 15.2 mm

<u>184-5220</u> - 17.8 mm

184-4621 - 20.3 mm

184-4637 - 22.8 mm

184-4643 - 25.4 mm

General Specifications

Material	PE(polyethylene)			
Colour	Black			
Affixing Method	Screw.			
Cable Clip/Clamp Style	Cable Clip			
Packing	50pcs.			
UV-Resistant	Yes			
Applications	They are widely used in both home and workplace settings, and places where you are likely to find lengths of wire running between components outside of a cabinet or other housing.			

Mechanical Specifications

Dimensions	17.5mm x 28mm		
Width	17.5mm		
Depth	28mm		
Maximum Bundle Diameter	12.7mm		
Clearance	6mm		

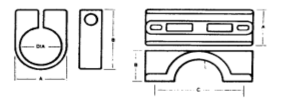


Operation Environment Specifications

Maximum Temperature	-30°C
Minimum Temperature	+60°C



MS4 = RS 184-4609 MS5 = RS 184-5214 MS6 = RS 184-4615 MS7 = RS 184-5220 MS8 = RS 184-4621 MS9 = RS 184-4637 MS10 = RS 184-4643



Dimensional Data

Reference Numbers Standard Polypropylene	Dimensions			
	Width	Height	Fixing Centres	Clearance Bolt
Тотургоруюто	A mm	B mm	C mm	Holes mm
Single Fixing				
MS 5	17.5	28.0	N/A	6
MS 6	20.0	31.0	N/A	6
MS 7	23.0	34.0	N/A	6
MS 8	25.0	38.0	N/A	6
MS 9	28.5	41.0	N/A	6
MS 10	30.0	43.5	N/A	6