

FEATURES

- EPDM exhibits outstanding resistance to heat, ozone, steam, and weather.
- EPDM liners prevent damage to the surface and vibration
- Pressed step band flush with the surface
- Zinc Plated clip is electro zinc plated on all surfaces for high corrosion resistance.
- Operating temperature range -40°C-150°C
- REACH & RoHS Complaint

RS PRO P-Clips Steel with EPDM Rubber



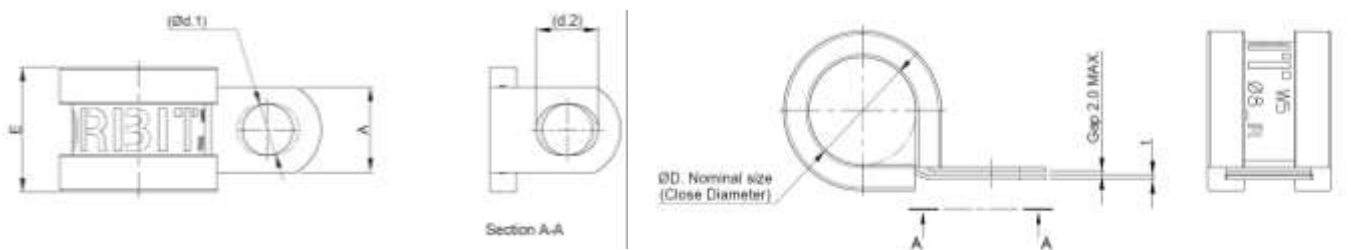
RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

P-Clips Steel with EPDM Rubber

Product Description

RS Pro P-clip is one-piece clip made of Galvanised Steel material with EPDM rubber line. The EPDM rubber liner covers from clamp edge which it reduces vibration and provides a tight fit. P-Clip is used to lock cables, hoses, tubes, and pipe in place with one screw or bolt.

General Specifications



RS Stock No.	Description	Ranges Diameter		Nominal Diameter (ØD) mm.	DIAMENSION (mm)				
		mm	inch		A	E	t	Ød.1	d.2
2268996	RS PRO W1 Steel P-Clip, 5mm	4.5 - 6	11/64 - 15/64	5	12.7	17	0.7	M6 / 6.6	8.6
2268997	RS PRO W1 Steel P-Clip, 6mm	5.5-8	7/32 - 5/16	6					
2268998	RS PRO W1 Steel P-Clip, 8mm	7.5-10	19/64 - 25/64	8					
2269000	RS PRO W1 Steel P-Clip, 9mm	8.5-11	21/64 - 7/64	9					
2269001	RS PRO W1 Steel P-Clip, 10mm	9.5-12	3/8 - 15/32	10					
2269002	RS PRO W1 Steel P-Clip, 12mm	11.5-14	29/64 - 35/64	12					
2269003	RS PRO W1 Steel P-Clip, 13mm	12.5-15	31/64 - 19/32	13					
2269004	RS PRO W1 Steel P-Clip, 14mm	13.5-16	17/32 - 5/8	14					
2269005	RS PRO W1 Steel P-Clip, 15mm	14.5-17	37/64 - 43/64	15					
2269006	RS PRO W1 Steel P-Clip, 16mm	15.5-18	39/64 - 45/64	16					
2269007	RS PRO W1 Steel P-Clip, 17mm	16.5-19	21/32 - 3/4	17					
2269008	RS PRO W1 Steel P-Clip, 18mm	18-20	45/64 - 25/32	18					
2269010	RS PRO W1 Steel P-Clip, 19mm	18.5-21	47/64 - 53/64	19					

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories