

FEATURES

- High quality
- Suitable for a multitude of uses
- Easy to thread
- Black and natural colours available in a range of size

RS PRO Natural Nylon Cable Tie, 150mm x 3.6 mm

RS Stock No.: 178-478



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.



Product Description

RS PRO Nylon Non-Releasable Cable Ties. Their primary purpose is to aid clean installations by holding cables together or in a specific location. They however have various other uses such as hanging or storing parts ready to paint. RS PRO Nylon Non-Releasable Cable Ties are made from nylon, easy to use and are an essential item for any toolbox.

General Specifications

Туре	Non-Releasable
Colour	Natural
Material	Nylon 66
Application	Suitable for use in electrical and electronic servicing, maintenance, mechanical and automotive applications.
Minimum Operating Temperature	-40°C
Maximum Operating Temperature	85°C
Fire Behaviour	Flame Retardant
Quantity	100

Mechanical Specifications

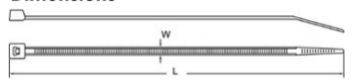
Length	150mm
Width	3.6mm
Tensile Strength	176.4N
Maximum Bundle Strength	36mm

Approvals

Standards Met	MIL-S-23190E standard , UL 94V-2
---------------	----------------------------------



Dimensions



RS Article	Colour	Length (mm)	Width (mm)	Quantity	Min. Tensile Strength (Kg)	Max Bundle Dia. (mm)
178-462	Natural	100	2.5	100	8	22
233-499	Black	100	2.5	100	8	22
492-0447	Natural	100	2.5	1000	8	22
233-455	Black	100	2.5	1000	8	22
178-478	Natural	150	3.6	100	18	36
233-465	Black	150	3.6	100	18	36
492-0453	Natural	150	3.6	1000	18	36
233-500	Black	150	3.6	1000	18	36
178-484	Natural	190	4.8	100	22	49
233-461	Black	190	4.8	100	22	49
492-0469	Natural	190	4.8	1000	22	49
233-506	Black	190	4.8	1000	22	49



RS Article	Colour	Length (mm)	Width (mm)	Quantity	Min. Tensilo Strength (Kg)	Max Bundle Dia. (mm)
489-2140	Natural	203	4.6	100	22	52
233-471	Black	203	4.6	100	22	52
178-490	Natural	292	3.6	100	18	82
233-477	Black	292	3.6	100	18	82
489-2156	Natural	300	4.8	100	22	83
233-487	Black	300	4.8	100	22	83
178-507	Natural	368	4.8	100	22	105
233-483	Black	368	4.8	100	22	105
233-493	Black	380	7.6	100	55	105