

RT, RELK, RLT Series Releasable Cable Ties

Features and Benefits

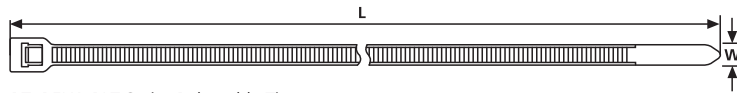
The extended pawl allows for the quick and simple release of the ties. Manufactured in various grades of PA66 these products are suitable for indoor, outdoor and high temperature applications.

Application

Used in a wide range of industries these releasable and reusable ties are ideal where temporary installation or the addition or removal of cables is required, for example: theatres, outdoor events and harness work.



The RT, RELK and RLT cable ties can be re-opened and re-used.



RT, RELK, RLT Series Releasable Ties

Material Data	
Material	Polyamide 6.6 UV Resistant (PA66W)
Operating Temperature	-40 °C to +85 °C Continuous, (+105 °C for 500 h)
Flammability	UL94 V2



(halogenfree)

Material Data	
Material	Polyamide 6.6 Heat Stabilised (PA66HS)
Operating Temperature	-40 °C to +105 °C Continuous, (+145 °C for 500 h)
Flammability	UL94 V2



(halogenfree)

Technical Table

Article-No.	Type	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile Strength (N)	Material	Colour
115-06219	RT40R	215	4.0	51	180	PA66	Natural (NA)
115-06200	RT40R	215	4.0	51	180	PA66	Black (BK)
115-06319	RT50S	165	4.6	35	225	PA66	Natural (NA)
115-06300	RT50S	165	4.6	35	225	PA66	Black (BK)
115-02202	RELK2R	200	4.6	50	200	PA66	Natural (NA)
115-02200	RELK2R	200	4.6	50	200	PA66	Black (BK)
115-06729	RELK2M	250	4.6	65	200	PA66	Natural (NA)
115-02000	RELK2M	250	4.6	65	200	PA66	Black (BK)
115-02101	RELK2I	300	4.6	81	200	PA66	Natural (NA)
115-06760	RELK2I	300	4.6	81	200	PA66	Black (BK)
115-06919	RELK2L	350	4.6	95	200	PA66	Natural (NA)
115-02300	RELK2L	350	4.6	95	200	PA66	Black (BK)
111-70319	RLT120	340	7.6	90	535	PA66	Natural (NA)
111-70361	RLT120	340	7.6	90	535	PA66	Black (BK)
111-70119	RLT150	770	8.9	225	670	PA66	Natural (NA)
111-70110	RLT150	770	8.9	225	670	PA66	Black (BK)
111-70160	RLT150	770	8.9	225	670	PA66W	Black (BK)
111-70159	RLT150	770	8.9	225	670	PA66HS	Natural (NA)

All dimensions in mm. Subject to technical changes.



Please Note for Product Specific Approvals please refer to the Appendix