

Ty-Rap® Heat-resistant cable ties with steel nose

The TY- RAP® with steel nose is also available as heat-resistant cable tie which withstands temperatures up to 105 °C.



Halogen-free

Benefits

Contains all the advantages of TY-RAP®, with higher heat-resistance

Application range

Can be used in areas exposed to high temperatures such as electrical heating devices or heating installations

Norm references / Approvals

File number: E49405, see table

Fire behaviour according to UL94 V-2

Design

Heat-resistant cable ties have the extension "M"

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC000046 ETIM 5.0 Class-Description: Cable tie
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000046 ETIM 6.0 Class-Description: Cable tie
Colour delivered:	Light green- transparent
Material:	Heat-resistant polyamide 6.6 Halogen-free and silicone-free
Temperature range:	-40 °C to +105 °C

Note

TY-RAP® is a registered trademark of ABB.

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Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16

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Prices are net prices without VAT and surcharges. Sale to business customers only.

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Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
61723470	TYH 23 M	yes	92.0 x 2.4	2 - 16	80	1000
61723460	TYH 232 M	yes	203.0 x 2.4	2 - 50	80	1000
61723440	TYH 24 M	yes	140.0 x 3.6	2 - 29	130	1000
61723430	TYH 242 M	no	208.0 x 3.6	2 - 50	130	1000
61723410	TYH 26 M	yes	284.0 x 3.6	2 - 76	130	1000
61723420	TYH 25 M	yes	186.0 x 4.8	3.5 - 45	220	1000
61723380	TYH 28 M	yes	360.0 x 4.8	3.5 - 102	220	1000
61723390	TYH 272 M	yes	222.0 x 7.6	6 - 50	540	500
61723400	TYH 27 M	yes	340.0 x 7.0	6 - 90	540	500
61723350	TYH 29 M	yes	771.0 x 6.9	6 - 229	530	500