

The detectable feature makes this cable tie especially interesting for the food & beverage industry.

Info

Matching accessories: Detectable cable tie sockets



ECOLAR



Food & Beverage



Good chemical resistance



Halogen-free



UV-resistant

Benefits

Detectable cable ties with an unique compound that can be detected by X-Ray equipment, metal detectors and visual inspection equipment

Minimize the risk of product contamination

The colour blue facilitates visual detection

Help achieve the HACCP EU-Directive

Polyamid version: resistant to conventional solvents such as alcohol and ketone, aliphatic and aromatic hydrocarbons such as oil, grease, gasoline and weak alkalis; not resistant to acids (weak or strong) and metallic salts

Polypropylene version: especially resistant against chemical detergents

Ty-Rap® NDT: UV resistant

Application range

Are particularly recommended for applications using detection systems, where cable tie installation residuals (cut tails) are not allowed in the finished product

Food and beverage industry, especially for production and processing equipment of milk and meat products Pharmaceutical production

Last Update (22.12.2023)

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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



Norm references / Approvals

Flammability class:

UL 94 HB

Only the cable ties with steel nose are ECOLAB certified

Note

Storage requirements: nylon (polyamide) is, by its nature, susceptible to external influences. Cable ties are mechanically moistened in order to ensure optimal use. As such, they must be stored in a cool, dry location and must not be exposed to direct sunlight. Cable ties are packed in plastic bags to retain moisture; these should remain closed until the cable ties are used

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: Blue

Material: Polyamide 6.6 or polypropylene with metal parts

Halogen-free and silicone-free

Temperature range: Ty-Rap® NDT: -60 °C up to +85 °C

Ty-Rap® PDT and Detect: -40°C up to +85°C

Installation temperature: -5°C up to +60°C

Note

TY-RAP® is a registered trademark of ABB.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

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

Article number Article description UL certification Length x width (mm) Bundling Ø (mm) Tensile strength (N) Pieces / PU Without steel nose/ PA 6.6 Cable Tie Detect 98x2.5 98.0 x 2.5 1.0 - 21.0 0.08 100 61723360 lno BU 100 61723364 Cable Tie Detect 140x3.5 no 140.0 x 3.5 2.0 - 32.0 180.0 61723365 Cable Tie Detect 200x3.5 no 200.0 x 3.5 3.0 - 50.0 180.0 100 61723361 Cable Tie Detect 200x4.5 no 200 x 4.5 3.0 - 50.0 220.0 100 100 61723366 Cable Tie Detect 290x4.5 no 290.0 x 4.5 3.5 - 78.0 220.0 61723362 Cable Tie Detect 360x4.5 no 220.0 100 360.0 x 4.5 3.5 - 100.0 BU 540.0 100 61723363 Cable Tie Detect 365x7.5 no 365.0 x 7.5 8.0 - 100.0 With steel nose (brand TY-RAP®) / PA 6.6 50.0 100 61723351 Cable tie TY-RAP 93.0 x 2.3 1.5 - 16.0 no TY523MR-NDT 100 61723359 Cable tie TY-RAP no 140.0 x 3.6 2.0 - 35.0 160.0 TY524MR-NDT 61723352 Cable tie TY-RAP 186.0 x 4.6 3.0 - 45.0 200.0 100 no TY525M-NDT 61723353 220 100 Cable tie TY-RAP no 361.0 x 4.8 4.8 - 102.0 TY528M-NDT 61723354 Cable tie TY-RAP no 345.0 x 6.9 4.8 - 102.0 540 100 TY527MR-NDT With steel nose (brand TY-RAP®) / polypropylene 61723355 Cable tie TY-RAP 92 x 2.4 2 - 16 50 100 TY523M-PDT 61723356 Cable tie TY-RAP 3.5 - 45 135.0 100 186 x 4.8 no TY525M-PDT 61723357 Cable tie TY-RAP no 360 x 4.8 3.5 - 102 135.0 100 TY528M-PDT 61723358 Cable tie TY-RAP 340 x 7 6 - 90 270 100 no TY527M-PDT



