www.hellermanntyton.com > Cable management products > Cable Ties and Fixings > Cable Ties Inside Serrated

⊕ ±

Cable Ties for outdoor use (UV-resistant) T150R(H)

T-Series in PA66W black, Article number: 111-14860



Features

- Available in a wide range of materials and sizes
- High tensile strength with very low insertion force
- Only high quality plastic is used meeting recycling targets
- Inside serrated cable ties for a strong hold onto bundles
- Ergonomic bent tail offers quick and simple installation
- Easy application either manually or with an application tool

Certifications & Approvals



Application

T-Series cable ties for bundling and securing of cables, pipes and hoses. These cable ties can be used for nearly all kind of applications.



T-Series in PA66W black is suitable for following markets and industries

Solar Energy Sector



Rail Transportation Sector



T Defence Industry







More products in this product group

Cable Ties for outdoor use (UV-resistant) >

Base Data

| Application Tool | MK6, MK9P, MK21, EVO9, EVO9HT |
|---|---|
| Colour | Black (BK) |
| Description Short (BMEcat) (max. 150 characters) | Cable Tie 365x7.6 UV-black |
| GLOBAL PART DESCRIPTION | T150R(H)-PA66W-BK |
| Identification Plate Position | none |
| Pack Cont. | 100 pcs. |
| Package Quantity per | pcs. |
| Product Family | T-Series in PA66W black |
| Product Group | Cable Ties for outdoor use (UV-resistant) |
| Releasable Closure (Yes/No) | No |
| Tie Closure | plastic pawl |
| Variant | Inside Serrated |

Product Dimensions

| L D | IW |
|-----------------------------------|----------|
| Bundle ∅ max. | 100.0 mm |
| Bundle ∅ min. | 5.0 mm |
| Cable Tie Head Height (Metric) | 8.3 mm |
| Length (L) | 365 mm |
| Min.Tensile Strength | 670 N |
| Thickness (T) | 1.6 mm |
| Width (W) | 7.6 mm |

Material and Specifications

| ELV compliant (Article 4 - 2 |) YES |
|------------------------------|---|
| Flammability | UL 94 V2 |
| Halogenfree | Yes |
| Hazardous good | No |
| Material | Polyamide 6.6, UV resistant (PA66W) |
| Operating Temperature - °C | -40 °C to +85 °C, (+105 °C, 500 h) |
| Specifications | HF ROHS CNV-GL CNV-GL |
| Specifications | ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B, IEC 62275:2006 |
| UL-File Number | E85319 |

Logistics and Packaging

More Information

| ETIM 5.0 | EC000046 | |
|----------|----------|--|
| ETIM 6.0 | EC000046 | |

Further information to T150R(H)

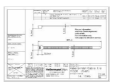


Catalogue page (December 2017)

Download >



More information >



Technical drawing 14.1046

Download >



Cable clips for edges: fasten cables without drilling

The EdgeClip is a cable-fastening solution that enables the flexible routing of wires, cable harnesses, conduits and pipes in a variety of industrial applications, including the automotive sector.

Cable clips for edges >

Accessories





EVO9 110-80002 Manual tensioning tool plastic housing



EVO9HT 110-80017 Manual tensioning tool plastic housing



МК9Р 110-09110 Pneumatic tensioning tool plastic housing



MK9P 110-09100 Pneumatic tensioning tool plastic housing



MK21 110-21016 Manual tensioning tool for cable ties, simple version

Similar products



T18R 111-01960 Cable Ties for outdoor use (UV-resistant)



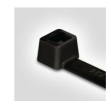
T18R 111-01990 Cable Ties for outdoor use (UV-resistant)



T18R 111-01805 Cable Ties for outdoor use (UV-resistant)



T18R 111-01867 Cable Ties for outdoor use (UV-resistant)



T18R 111-01914 Cable Ties for outdoor use (UV-resistant)



T18R 111-01915 Cable Ties for outdoor use (UV-resistant)

Show all ~

Stay in touch with us!











Global Company

About us Worldwide Philosophy **Environment & Quality** Corporate Social Responsibility Product Development E-Business **ACADEMY** Careers MADE FOR REAL

Products

Product overview Cable Ties and Fixings Insulation Cable Protection Systems **Electrical Installation Identification Systems Application Tooling** Connectivity

Competences

Cable Ties **Heat Shrink Tubing** Industrial Identification and Self-Adhesive Labels Cable Protection Conduits Electrical Installation Electrical tape Wire connectors Cable rods Downlight covers Cable jointing Gel-filled cable joints Cable Tie Guns **Connectivity Products** RFID tracking Cable tie mounts Thermal Transfer Printer

P-Clamp

Wiring ducts

Markets & Industries

Automotive Industry Solar plants Wind turbines Shipbuilding Panel building Rail industry Food Industry **Chemical Industry** Aerospace Industry **Defence Industry**

Media Centre

Videos Product Catalogue 2018/2019 Automotive Catalogue 2016/2017 **Connectivity Catalogues** 2016/2017 **Brochures** Software & Drivers Helatag & Helafix **Templates** Manuals & Operating Instructions

Downloaded from **Arrow.com**.

Cable clips for edges Cable management high temperature applications

Events

You can easily accept or reject the cookies on this site by choosing one of the following links: | accept cookies

refuse cookies - Privacy

<u>statement</u>