# **HellermannTyton**

#### **CT203**

Article number: 132-20360





Cable Ties for single hole application (Chassis Tie)
CT-Series with square head, 700 N loop tensile strength

The ties have serrations on both sides of the strap allowing for quick and easy installation, even where the access or visibility is poor.

The B and DE ranges offer a rounded head for applications where a good aesthetic appearance is required. The CT, LHT and SHT ranges have a square head which allows for optimum use in areas with restricted space. Prior to final tensioning these ties can be used as 'releasable' ties for the addition of extra cables. Once the cable runs are complete the final tensioning (by use of a suitable HellermannTyton tensioning tool) locks the tie in place.

Using a single hole these 'chassis ties' are widely used in the automotive, truck and heavy equipment markets. Ideal for applications which have access to both sides of the hole - for example truck frames.

### **Base Data**

Application Tool MK6, MK6PN, MK9, MK9HT, MK21

Colour Black (BK)

EDP Text 1 Germany

Befestigungsbinder 200x7,6

CT203 Schwarz 50 ST ME

Fixation Method (FF) Connector Clip

Product Headline 1 Cable Ties for single hole application (Chassis Tie)

Product Headline 2 CT-Series with square head, 700 N loop tensile strength

Releasable Closure (Yes/No) No

Tie Closure plastic pawl
Type CT203.HB2P
Variant Outside Serrated

### **Product Dimensions**

Bundle Ø max. 50 mm Cable Tie Head Height (Metric) 12 mm Cable Tie Head Length (metric) 7.5 mm Cable Tie Head Width (metric) 15 mm Fixing Hole Ø (FH) 8.5 mm Fixing Hole ∅ (FH) min. 9.5 mm Height (H) 1.5 mm Height (H2) 7.5 mm Hole ∅ 10.5 mm Length (L) 200 mm Min. Tensile Strength (N) 700 N Thickness (T) 1.5 mm Width (W) 7.6 mm

## Logisitic and Packaging

Carton Quantity 2000 pcs.

EAN code 4031026115795

Pack Cont. 50

Quantity of Europallet 48000 pcs.

Quantity per Bag Weight (Kg) 2.21 kg

## **Material and Specifications**

Cable Tie Polyamide 6.6 Heat Stabilised (PA66HS)

Flammability UL94 V2

Material Polyamide 6.6 Heat Stabilised (PA66HS)

Material PA66HS

Material Head Polyamide 6.6 Heat Stabilised (PA66HS)

Operating Temperature -40 °C to +105 °C, intermittent +145 °C (for 500 h)

© HellermannTyton 2012