

Cable tie - WT-D HF 7,5X250 - 3240714

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (<http://phoenixcontact.com/download>)



Cable binders ideal for temporary fastening, with locking release, removable

Image shows WT-D HF 7,5x200 version



Key Commercial Data

Packing unit	1 pc
Minimum order quantity	100 pc
Weight per Piece (excluding packing)	2.6 g
Custom tariff number	39269097
Country of origin	Italy

Technical data

Dimensions

Length (b)	250 mm
Width (a)	7.5 mm
Cable diameter	6 mm ... 65 mm

Ambient conditions

Ambient temperature (operation)	-40 °C ... 80 °C
Ambient temperature (assembly)	-10 °C ... 60 °C
Optimum ambient temperature (storage/transport)	23 °C 50 % Polyamide 6.6 has pronounced hygroscopic properties. It absorbs or releases water in accordance with the level of humidity within its environment. Its properties are ideal when the percentage of water is 2 - 3%. The packaging, which is tailored specifically to the product concerned, contains the optimum level of moisture. To ensure that the ideal properties are maintained, the following points should be observed during storage: Keep product stored inside sealed original packaging, carry out any product processing soon after breaking open the packaging, avoid direct sunlight, avoid direct heat.

Cable tie - WT-D HF 7,5X250 - 3240714

Technical data

General

Color	transparent
Type	Internal teeth
Components	free from silicone and halogen
Flammability rating according to UL 94	V2
Material	PA 6.6

Standards and Regulations

Resistance to UV radiation	no
Flammability rating according to UL 94	V2

Classifications

eCl@ss

eCl@ss 4.0	27140702
eCl@ss 4.1	27140702
eCl@ss 5.0	27140702
eCl@ss 5.1	27140702
eCl@ss 6.0	27140702
eCl@ss 7.0	27140702
eCl@ss 8.0	27140702

ETIM

ETIM 3.0	EC000046
ETIM 4.0	EC000046
ETIM 5.0	EC000046

UNSPSC

UNSPSC 6.01	30212109
UNSPSC 7.0901	27121703
UNSPSC 11	27121703
UNSPSC 12.01	27121703
UNSPSC 13.2	27121703