

Date of printing: 26.07.2016

Revised on: 26.07.2016

### CABLE MANAGEMENT PRODUCTS, CABLE TIES

with type designation(s): EL-R2, SEL-R1, ECO100, ECO150, ECO200, ECO250, ECO300, GL100, GL150, GL200, GL250, GL300, Z130R, Z40R, Z80R, Z80I & AB600

**Product Type:** Z130R: N, HSW  
AB600: N, W

meet the elementary safety and health requirements of the EC rules:

**Low Voltage Directive 2014/35/EU**  
**Rohs guideline 2011/65/EU [article 4 (1)]**

The following harmonized standards have been applied accordingly:

**EC 62275 (2006), EN 62275:2009**

This declaration is valid until **2017-06-30**.

**HellermannTyton GmbH**

i. V.

i. V.



Martin Burmeister  
Safety Engineer



Thomas Tyll  
Head of Product Management Europe

Note: This confirmation corresponds to a manufacturer declaration in terms of the EU Low Voltage Directive 2014/35/EU, Annex IV. Any alterations of the described product make this declaration invalid.

Date of printing: 26.07.2016

Revised on: 26.07.2016

### CABLE MANAGEMENT PRODUCTS, CABLE TIES

with type designation(s): EL-R2, SEL-R1, ECO100, ECO150, ECO200, ECO250, ECO300, GL100, GL150, GL200, GL250, GL300, Z130R, Z40R, Z80R, Z80I & AB600

Distributor: **HellermannTyton GmbH**  
Street: Großer Moorweg 45  
Postal Code/City: 25436 Tornesch  
Telephon: +49 4122/701-1  
Telefax: +49 4122/701-400

We herewith declare, that the design and construction of the products

**Name: CABLE MANAGEMENT PRODUCTS, CABLE TIES**

self locking, non-reopenable in one or more of the following materials:

Nylon 66 (Natural color) (N),  
Nylon 66 Weather/UV resistant (black) (W),  
Nylon 66 Heat Stabilised (light green) (HS),  
Nylon 66 Heat Stabilised and weather/UV resistant (black) (HSW),  
ETFE (Blue),  
Nylon 46 (beige) (HR),  
Polyacetal Resins Weather/UV resistant (black) (W2),  
Nylon 11 (Natural color) (N2),  
Nylon 11 weather/UV resistant (black) (W3)

**Product Type:** EL-R2: W2  
SEL-R1: W2  
ECO100: N, W  
ECO150: N, W  
ECO200: N, W  
ECO250: N, W  
ECO300: N, W  
GL100: W  
GL150: W  
GL200: W  
GL250: W  
GL300: W  
Z40R: N, HSW  
Z80R & Z80I: N, HSW