Product data sheet



ACA-TWSS-100

LHD Cable Accessory - Tie Wrap (St Steel) - Qty100

General

The ACA-TW series tie wraps (cable ties) is designed to secure linear heat sensor cable to the LHD brackets and clips. The tie wraps are available in various temperature ratings for matching or surpassing the temperature specifications of the selected LHD sensor cable.

UV stabilised and stainless steel variants are suitable for outdoor applications whilst stainless steel variants additionally allow for the installation of very high temperature digital cable.

A tool (ACA-TWT) is available for the stainless steel tie wrap installation.



Details

- Easy installation of linear heat cable
- For use with LHD brackets and clips
- Indoor and outdoor applications
- Available in stainless steel
- Available in quantities of 100

ACA-TWSS-100

LHD Cable Accessory - Tie Wrap (St Steel) - Qty100

Technical specifications

Physical		
Net weight	15 g	
	0.002 lbs	
Material (body)	PA66	
Environmental		
Environment	Indoor, Outdoor	
- ACA-TW11W-02	25	
Rating	110°C (230°F) In/Outdoor	
Weight	15g (0.002lbs)	
Material	PA66	
Quantity	25	
- ACA-TW11W-10	00	
Rating	110°C (230°F) In/Outdoor	
Weight	55g (0.12lbs)	
Material	PA66	
Quantity	100	
- ACA-TW17-025		
Rating	170°C (338°F) Indoor	
Weight	15g (0.002lbs)	
Material	ETFE	
Quantity	25	
- ACA-TW17-100		
Rating	170°C (338°F) Indoor	
Weight	55g (0.12lbs)	
Material	ETFE	
Quantity	100	
- ACA-TWSS-025	5	
Rating	In/Outdoor	
Weight	60g (0.13lbs)	
Material	Stainless Steel	
Quantity	25	
- ACA-TWSS-100)	
Rating	In/Outdoor	
Weight	210g (0.46lbs)	
Material	Stainless Steel	
Quantity	100	

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

