

ACA-CE14-100(KIT)

LHD Cable Accessory - Clip "Edge" w/ Sleeve, (Sp Steel) 14-20mm (9/16") -

Edge Clip

The ACA-CE series "Edge" clip is designed to secure linear heat sensor cable to metal structures such as girders, steel sections, angle bars, floating roof storage tank rim seals, foam dams etc. It is available to mount on steelwork of differing thickness and provides a stand-off for the sensor cable ensuring rapid response.

The ACA-CE14-100(KIT) combines the ACA-CE14-100 clip and ACA-RS-100 sleeve into a single order item for customer convenience.

Installation

A fixing hole in the clip allows the securing of the sensor cable. The sensor cable should be secured to the clip with a silicone sleeve (ACA-RS) and tie wrap (ACA-TW) of suitable rating. The fixing hole can also allow the fixing of a distance piece (I-Bracket) to extend the position of the sensor cable.

Recommended spacing: 1m



Standard Features

- · Easy installation of linear heat cable
- For use on metal structures like girders, steel sections, angle bars, floating roof storage tank rim seals, foam dams etc.
- Excellent resistance to corrosion and heat
- Available in spring steel
- Available in quantities of 100
- Supplied with silicone protection sleeves

ACA-CE14-100(KIT)

LHD Cable Accessory - Clip "Edge" w/ Sleeve, (Sp Steel) 14-20mm (9/16") -

Specifications

Physical	
Physical dimensions	30 x 27 mm (1.2 x 1")
Net weight	1.7 kg 3.7 lbs
Material	Spring Steel
Environmental	
Environment	Indoor, Outdoor
- ACA-CE14-100	
Dimensions (A x B) *	30 x 26.6mm (1.2 x 1")
Size (O) *	8-14mm (5/16")
Weight	1.7kg (3.7lbs)
Material	Spring Steel
Quantity	100
- ACA-RS-100	
Dimensions (I x w x h)	25 x 25 x 1mm (1 x 1 x 0.04")
Weight	100g (0.2lbs)
Material	Silicone
Quantity	100

Ordering Information

Part No.	Description
ACA-CE14-100(KIT)	LHD Cable Accessory - Clip "Edge" w/ Sleeve, (Sp Steel) 14-20mm (9/16") - Qty100
ACA-CE14-100	LHD Cable Accessory - Clip "Edge", (Sp Steel) 14-20mm (9/16") - Qty100
ACA-RS-100	LHD Cable Accessory - Silicone Sleeve - Qty100



