



Saves Your Energy

PRODUCT CARD

2016-08-29

SO214

Laikantysis gnybtas

Tipas	SO214
GTIN	6418677410666
Pavadinimas	Laikantysis gnybtas AAAC 16-95 mm ² (ø 4,8-13 mm) nešančiajam laidininkui
Aprašymas	Skirtas oro kabeliams su neizoliuotu nešančiuoju laidininku (AMKA) tvirtinimui tarpinėse ir kampinėse (didesniu nei 90° kampu) atramose.



Techninė specifikacija

Matmenys

Svoris:	0.25 kg
Nešančiojo laidininko skersmuo:	4.8 ... 13 mm
Nešantysis laidininkas:	16 ... 95 mm ²

Mechaninis

SMFL:	25 kN
Užveržimo momentas:	48 Nm

Ratings

ETIM:

Specification

Construction:	SO214 is provided with weather-resistant friction protection to ensure reliability of operation.
---------------	--

Construction:

Component	Material
Body	Weather resistant aluminium alloy
Plastic protection	Weather and UV-radiation resistant plastic
Bolt	Hot-dip galvanised steel

Installation:

Suspension clamp is hung on the suspension hook. The messenger wire of the cable resting on the pulley is separated from the cable by separating wedges and inserted in the conductor groove of the suspension clamp. The bolt is tightened to the torque of 48 Nm. The pulley and the wedges are removed. It is recommended to tie the cable with a nylon tie on both sides of the suspension clamp.

Tools required:

Separation wedges ST31, Articulated spanner ST20.

Markings:

SO214, Ensto, 16-95 mm²

Standard:

EN 50483-3