



Saves Your Energy

PRODUCT CARD

2016-08-29

SO3.35

Tempiamasis gnybtas

Tipas	SO3.35
GTIN	6418677404603
Pavadinimas	Tempiamasis gnybtas AAAC 35 mm ² neizoliuotam nešančiajam laidininkui
Aprašymas	Skirtas neizoliuotam nešančiajam laidininkui įtempti (AMKA).



Techninė specifikacija

Matmenys

Svoris:	0.10 kg
Nešančiojo laidininko skersmuo:	6.8 mm
Nešantysis laidininkas:	35 mm ²

Colors

Spalva:	Raudona
---------	---------

Mechaninis

SMFL:	9.3 kN
-------	--------

Ratings

ETIM:

Specification

Use:	Used for the dead-ending of AAAC conductors (e.g. AMKA cable messenger) by means of hooks to either a pole or a wall.
------	---

Construction:

Construction:

Component	Material
Body and cone	Corrosion resistant aluminium alloy
U-bar	Hot-dip galvanised steel
Nut	Aluminium alloy

Installation:	The messenger wire of the AMKA cable is passed through the cone. The butterfly nut is tightened manually. To ensure the grip the messenger wire of the AMKA cable is bent downwards behind the cone. The cone is colour coded to simplify identification of the correct clamp.
Tools required:	None
Markings:	SO 3
Standard:	EN 50483-3

Pakuotė

Pakuotė

Size:	50
Length:	220 mm
Width:	220 mm
Height:	125 mm
Weight (net):	5.235 kg
Weight (brt):	5.328 kg
Volume:	0.0061

Pallet package

Size:	5250
Length:	1200 mm
Width:	800 mm
Height:	890 mm
Weight (net):	549.68 kg
Weight (brt):	570 kg
Volume:	0.8544