

ELIT BC40SS

Ribbed-316L busbar clamp 40mm

Ribbed-steel busbar clamp for connection of earth rail in transformer rooms and power stations

Technical description

A rail clamp in stainless steel 316L intended for, among other things, connecting earth rails in transformer rooms and substations. The clamp is supplied with 4 stainless steel 316L bolts in length 20mm which allows easy assembly and joining of flat 40mm earth rails up to a thickness of 5mm. Longer bolts can be used/supplied. The clamps are embossed and solid with a thickness of 4.8mm and provide a good and even contact pressure where they are used. Tightening torque is set to 7Nm and the rails must overlap each other in their full width inside the clamp.

Advantages:

Made of stainless steel 316L and can be used in all relevant environments
Solid, embossed and stable with 4.8mm thickness and comes with bolts
Provides a good connection and even pressure with its design



Product name/ Art.nr/ GTIN	ELIT BC40SS/ 20300099/ 7070811211134
According to:	2011/65/EU RoHS confirmation
Busbar thickness	2 - 5 Millimetre
Busbar width	30 - 40 Millimetre
Suitable for	Flat rail
Width clamp	70,5 Millimetre
Max. conductor cross section	200 Square millimetre
Suitable for round conductor connection	No
Suitable for sector conductor connection	No
Suitable for strip conductor connection	Yes