

Busbar terminal

SKL 330



SKL 330

Busbar terminal

Productnumber: 07533001 Dimensions: 51 x 41 x 85,5 mm

Busbar terminal, for large connection cross-sections, for copper rails 20 x 5 mm to 30 x 10 mm

for CU conductors 1x (120-300)rm/rf/sm, aluminium conductor see technical appendix



Technical Data

electrical characteristics

Max. conductor cross section:	300 mm²
Rated current:	420 A
Number of poles:	1
shockproof:	No
Connection 1: Connection type:	Screws
Connection 1: Clamping points per pole:	1
Connection 1: Suitable for Cu conductors:	1
Connection 1: Suitable for Al conductors:	1
Connection 1: Connectable conductor cross-section, single-wire (min):	95 mm²
Connection 1: Connectable conductor cross-section, single-wire (max):	300 mm ²
Connection 1: Connectable conductor cross-section, stranded (min):	95 mm²
Connection 1:Connectable conductor cross- section, stranded (max):	300 mm²

Dimensions

Width:	51 mm
Length:	41 mm
Height:	85.5 mm

Material characteristics

Industry quality:	no

mechanical properties

Connection 1: Tightening moment:	36 Nm
----------------------------------	-------