

Date tehnice pentru produs: IK026120--

Clemă derivație izol, 25mmp, 1P, 4 pct conectare, albastru



Schrack-Info

- Suitable for copper conductors
- Protected against unintentional contact (IP20)
- Stackable

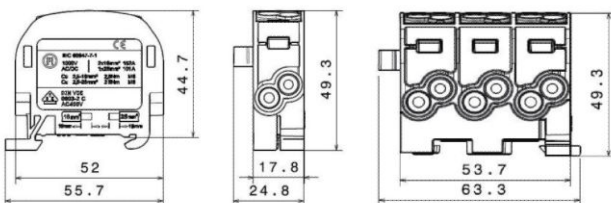
Fișe tehnice

Standard produs	IEC60947-7-1
Tensiune nominală	1000VAC/VDC
Current carrying capacity (A)	152A(2x16mm ²); 101A (1x25mm ²)
Terminal element	Brass (CuZn39Pb2)
Carcasă	PA 6 (halogen-free)
Screws	Steel, Zn thick-film passivated
Reacția la foc	Self-extinguishing
Dimensiuni (mm)	1 polig: 24,8mm x 49,3mm x 55,7mm

Technische Daten

Verlustleistung:	Geprüft durch SGS Fimko Ltd (siehe Diagramm 1)		
Anschlussquerschnitte: (je Pol)	Rundleiter	Eindrätzig oder mehrdrätzig	Feindrätzig mit Aderenhülse
	2x25mm ²	2,5 - 25mm ²	1,5 - 16mm ²
	Abisolierlänge	19mm	
	Kreuzschlitzschraube	M6 (+/- PZ2)	
	Anzugdrehmoment	2,5Nm	
	2x16mm ²	2,5 - 16mm ²	1,5 - 10mm ²
	Abisolierlänge	19mm	
	Kreuzschlitzschraube	M6 (+/- PZ2)	
	Anzugdrehmoment	2,5Nm	
Flammwidrigkeit:	Selbstverlöschend		

Desen dimensional: Clemă derivație izolat, 25mm², 1P, 4 pct conectare, albastru



Descriere	Cod comandă
Clemă derivație izolat, 25mm ² , 1P, 4 pct conectare, albastru	IK026120