

Date tehnice pentru produs: IKA21340--

Clemă Al-Cu, 1 p. maro, 50mmp / 35mmp cu pin



Schrack Info

- Distribution block for connecting Al and Cu conductors
- 50mm² up to 300mm² models available
- When using aluminium conductors the common practices for installation must be observed
- Adjust the contact clamps after 6-8 weeks
- Aluminum-terminals for solid round conductors (RE), multi-wire conductors (RM), fine-stranded conductors with end ferrules and also sector conductors (SE and SM)

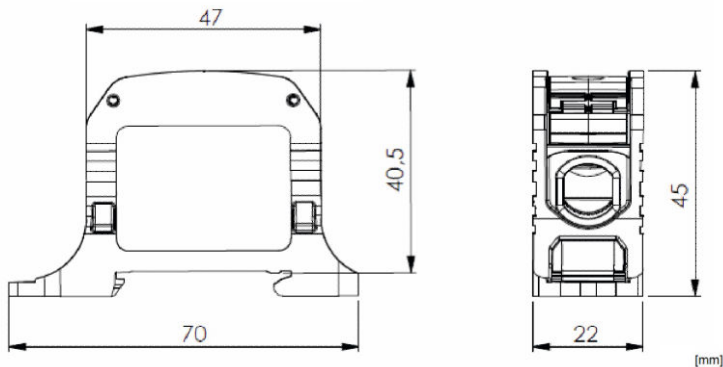
Fișe tehnice

Lungime (mm)	70,00
Adâncime netă (mm)	40,50
Lățime netă (mm)	20,00
Masă netă (kg.)	0,03
disipare (W)	1,40
Temperatura minimă a mediului ambiant (°C)	-25
Temperatura maximă a mediului ambiant (°C)	80

Tabel de date: Clemă Al-Cu, 1 p. maro, 50mmp / 35mmp cu pin

Vorschriften:	Zulassung nach IEC 60947-7-1, IEC 61238-1 (Klasse A)		
Nennspannung:	1.000VAC/1.000VDC		
Strombelastbarkeit:	150A (2x50mm ²) nach IEC 60947-7-1 Geprüft durch SGS Fimko Ltd		
Bemessungsquerschnitt:	50mm ²		
Stoßspannungsfestigkeit:	8kV		
Verschmutzungsgrad:	3		
Überspannungskategorie:	III		
CTI Wert:	550		
Anschlussquerschnitte:	Anzahl Anschlüsse: 2x50mm ² (Rund&Sektorleiter)		
	IEC 60947-7-1		IEC 61238-1
	Cu		Al
	Mehrdrähig	Feindrähig mit Aderendhülse	Mehrdrähig
50mm ²	10Nm	/	14Nm
35mm ²		10Nm	
25mm ²	8Nm	8Nm	12Nm
16mm ²			10Nm
10mm ²	6Nm	6Nm	
6mm ²			/
4mm ²	/		/
Abisolierlänge	16mm		
Innensechskant	M10 (SW 5mm)		
Werkstoffe:	Klemmkörper:	Aluminium	verzinkt
	Gehäuse:	PA 6 (Halogenfrei)	
	Schrauben:	Stahl	verzinkt
Flammwidrigkeit:	Selbstverlöschend		
Ausführung	Fingersicher IP 20		

Desen dimensional: Clemă Al-Cu, 1 p. maro, 50mmp / 35mmp cu pin



Tabel articole

Descriere	Cod comandă
Clemă Al-Cu, 1 p. maro, 50mmp / 35mmp cu pin	IKA21340
Accesorii necesare	
Vaselină de contacte, protecție acid pt cond. de Al tub 200g	IKAP0200
200g tub de vaselină de potasiu DIN 51825 K 2 C-40, de ex. pentru acoperirea aluminiului	