

■ Datasheet: El. Main branch term., 4 pole, 80A, in. 1x16mm², out. 2x6mm²



SCHRACK-INFO

Article-description: El. Main branch term., 4 pole, 80A, in. 1x16mm², out. 2x6mm²

Assembly details

Mounting on DIN-rail or on base plate. Time savings in cabling and approximately 80% space savings. Modular construction, 1-4 pole Systems can be built with several blocks.

IKB04016

Technical data

	Material	Colour
Clamping body	Brass	Plain
Housing	PA66-V0	grey
Housing body	PC-V2	clear
Hexagon socket set screw	Steel	Zn-Plated

General data

Heat defelction temp.	PA66 ? 140°C / PC ? 120°C
Comparative tracking index	PA66 = 600V / PC = 300V
Standard	IEC 60 947 -7 -1

Electrical data

	IEC
max. electrical load	80A
max. operating voltage	690V
Protection	IP20
Short circuit withstand	lpk 21,6kA / Icw 1s 3kA

Cross section

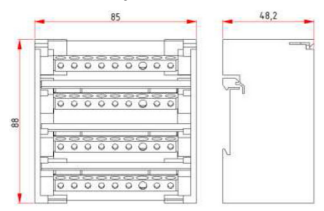
	U - single wire	K - fine wire (with sleeve)	Т	
	R - multi wire	F - fine wire (with sleeve)	Torque	
	Incomer			
1 x Ø6,8mm	2,5mm ² - 16mm ²	2,5mm ² - 10mm ²	1,5Nm	
	14 AWG - 6 AWG	14 AWG - 8 AWG	13.2 lbf.in	
	Outgoings			
0 Ø 5 7	1,5mm² - 10mm²		1,5Nm	
8 x Ø5,7mm	16 AWG - 8 AWG		13.2 lbf.in	

Approval and Marking

The products are CE conform and correspond to the RoHS of the EU.



- Datasheet: El. Main branch term., 4 pole, 80A, in. 1x16mm², out. 2x6mm²
- Dimensional drawing





Description	Order No.
El. Main branch term., 4 pole, 80A, in. 1x16mm², out. 2x6mm²	IKB04016