

Terminal block, 1-pole; 400A; 2 output terminals; ALU

Powering Business Worldwide*

Part no. BPZ-KB-2/400-ALU Article no. 178403

Delivery program

Mounting type		Floor standing distribution board Surface mounted Flush mounted
Material		Aluminium
Degree of Protection		IP20
Mounting position		universal
Number of poles		1 pole
Width	mm	44
Depth	mm	50
Height	mm	103
Number of clamping units per pole		3
Rated device current	А	400

Technical data

General

Standards		IEC 60 947 -7 -1
RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council)		conform
Heat deflection temperature	?C	100
UL 94 flame classification		V-0
Comparative tracking index	V	600
Degree of Protection		IP20
Assembly details		Clicks on DIN-rail or on base plate. Save time on wiring. Save 80% on space used. Modular construction, 1-4 pole Systems can be built with several blocks.
Important		This Power Distribution Block is suitable for ALU and CU conductors. Please pay attention to the common handling guidelines when connecting the Aluminium conductors. Clean and brush the contact surfaces and lubricate them with an appropriate grease. As precaution the connections should get retightened regularly.

Electrical

	Α	350
	Α	400
	V AC	1000
	V DC	1500
	V AC	1000
	V DC	1500
I_{pk}	kA	50
I _{cw}	kA	21
		A

Material characteristics

Material	
Clamping body	Brass
Housing	PA66
Hexagon socket set screw	Steel
Surface finish	
Clamping body	Nickel plated
Hexagon socket set screw	Zn-Plated
Colour	
Housing	grey, RAL 7035
Terminal capacity	

single wire/multi wire	mm²	95 - 240
single wire/multi wire	AWG	3/0 - 500 MCM
fine wire (with sleeve)	mm²	70 - 185
fine wire (with sleeve)	AWG	2/0 - 6/0
Torque	N/m	25 (Allen Key 8 mm)
Torque	lbf	221.2 (Allen Key 8 mm)
Outgoings		
single wire/multi wire	mm ²	50 - 120
single wire/multi wire	AWG	1 - 4/0
fine wire (with sleeve)	mm²	35 - 95
fine wire (with sleeve)	AWG	2 - 3/0
Torque	N/m	19 (Allen key 8 mm)
Torque	lbf	168.1 (Allen key 8 mm)

Technical data ETIM 6.0

Technical data ETIM 6.0		
Energy distribution systems (EG000015) / Distributor assembly terminal blocks (EC001894)		
Electric engineering, automation, process control engineering / Electrical insulation and c (ecl@ss8.1-27-40-06-09 [ACO381008])	onnecting materia	al / Energy distribution system / Distributor assembly terminal blocks
Height	mm	103
Width	mm	44.4
Depth	mm	50.2
Max. rated current	Α	400
Number of poles		1
Conductor cross section flexible (fine-strand) with cable end sleeve	mm²	35 - 185
Conductor cross section solid (solid, stranded)	mm²	50 - 240
Number of clamp positions per pole		3
With PE-rail		No
With N-rail		No

1000V AC 15000V DC In: 400A Cu / 350A AI