

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

Powering Business Worldwide*

Part no. BPZ-KB-2/400 Article no. 178401

Delivery program

Mounting type		Floor standing distribution board Surface mounted Flush mounted
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.

Electrical

IEC			
Max. electrical load / Cu		Α	400
Max. operating voltage / Cu		V AC	690
Max. operating voltage / Cu		V DC	1000
Rated peak withstand current	I_{pk}	kA	50
Rated short-time withstand current (t=1s)	I _{cw}	kA	21

Material characteristics

Material	
Clamping body	Brass
Housing	PA66
Hexagon socket set screw	Steel
Surface finish	
Clamping body	Plain
Hexagon socket set screw	Zn-Plated
Colour	
Housing	grey, RAL 7035
Torminal conscitu	

Terminal capacity

mm²	95 - 240
AWG	3/0 - 350 MCM
mm²	70 - 185
AWG	2/0 - 6/0
N/m	25 (Allen Key 8 mm)
lbf	221.2 (Allen Key 8 mm)
mm²	50 - 120
	AWG mm² AWG N/m Ibf

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 (Al	len key 8 mm)

Technical data ETIM 6.0

Energy distribution systems (EG000015) / Distributor assembly terminal blocks (EC001894)

Electric engineering, automation, process control engineering / Electrical insulation and connecting material / Energy distribution system / Distributor assembly terminal blocks (ecl@ss8.1-27-40-06-09 [ACO381008])

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

Dimensions

