Single-circuit connector ZJUN-240 type: for 240 mm² wires 1000V

FEATURES & BENEFITS

\checkmark	current circuit made of tin-plated aluminium alloy
\checkmark	mounting only to floor
	compact size
\checkmark	screws coated with contact paste

LOGISTIC DATA

Quantity in package [pcs]	1
Weight [g]	305

MECHANICAL DATA

Current circuit element material	Al-alloy	
Body material	polyamide	
Cover material	polyamide	
Clamp material	Al-alloy	
Circuit insulation length [mm]	43	
Terminal crimping shape on cord	trapezoid	
Number of tracks	1	
Number of screws [pcs]	2	
Max. tightening torque (mounting bolt) [Nm]	45	
Nominal cross-section [mm ²]	240	
Wire cross-section (wire/cord), from to [mm ²]	35÷240 / 35÷240	
Dimension (H x W x D) [mm]	130 x 67 x 38	
Max. recommended tightening torque [Nm]	45	
Recommended screwdriver tip type (hexagonal)	HEX: M8	

ELECTRICAL DATA

Continuous current AI [A]	380
Continuous current Cu [A]	425
Rated insulation voltage U _i [V]	1000
Electric strength [kV]	3

CERTIFICATES & STANDARDS

IP degree of protection	IP20
Flammability class	UL 94 V0
Standards	EN 60947-7-1

NOTE!



Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights. ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.





ERGOM®

Туре	Index Ergom	Colour
ZJUN-240	R34RR-07010011001	grey
ZJUN-240/BL	R34RR-07010021001	blue
ZJUN-240 PE	R34RR-07020001001	yellow-green

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights. ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.

Date of 16/2/2024 publication:

'



www.ergom.com