

Double-circuit connector, ZJUN-2x16 type: for 16 mm² wires 1000V

FEATURES & BENEFITS

- ✓ current circuit made of tin-plated aluminium alloy
- ✓ mounting only on TSE 35 rail
- ✓ can be mounted under modular equipment covers
- ✓ screws coated with contact paste



LOGISTIC DATA

Quantity in package [pcs]	14
Weight [g]	530



MECHANICAL DATA

Current circuit element material	Al-alloy
Body material	polyamide
Cover material	polyamide
Clamp material	Al-alloy
Circuit insulation length [mm]	15
Terminal crimping shape on cord	trapezoid
Number of tracks	2
Number of screws [pcs]	4
Max. tightening torque (mounting bolt) [Nm]	6
Nominal cross-section [mm ²]	16
Wire cross-section (wire/cord), from ... to ... [mm ²]	1,5+16
Dimension (H x W x D) [mm]	47,4 x 16,3 x 40,3
Max. recommended tightening torque [Nm]	7
Recommended screwdriver tip type (hexagonal)	HEX: M4

ELECTRICAL DATA

Continuous current I_l [A]	85
Continuous current I_u [A]	85
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!

Type	Index Ergom	Colour
ZJUN-2x16 (14 PCS)	R34RR-07010021043	grey
ZJUN-2x16/BL (14 PCS)	R34RR-07010021143	blue
ZJUN-2x16 PE (14 PCS)	R34RR-07020001943	yellow-green
ZJUN-2x16/BK (14 PCS)	R34RR-07010019103	black
ZJUN-2x16/RD (14 PCS)	R34RR-07010020103	red

