

Special double-circuit connector, ZJUD-VAR230 V

FEATURES & BENEFITS



connector with varistor, 230V AC, between current circuits



can be mounted on TSE 32 and TSE 35 rails



LOGISTIC DATA

Type	ZJUD-VAR230V (2 PCS)
Index Ergom	R34RR-07030010832
Quantity in package [pcs]	2
Weight [g]	16,2

APPLICATION

Terminal blocks with varistor systems are used to protect against overvoltage of connected circuits or working devices.

MECHANICAL DATA

Body material	polyamide
Recommended screwdriver tip type (flat)	3,5x0.6
Max. recommended tightening torque [Nm]	0,6
Dimension (H x W x D) [mm]	57 x 62 x 6,2
Marker type	EZU-5
Ambient temperature [°C]	-25 ÷ +55
Nominal cross-section [mm ²]	4
Wire cross-section (cord) [mm ²]	0,2÷4 / 0,2÷2,5
Terminal crimping shape on cord	hexagon square
Colour	grey
Circuit insulation length [mm]	8

CE

ELECTRICAL DATA

Nominal cross-section [mm ²]	-
Single pulse energy W_{max} [J]	33
Power [W]	0,25
Rated voltage [V]	230 AC
Constant current [A]	32
Electric strength [kV]	-

CERTIFICATES & STANDARDS

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