RZK 05.400/1.8-N SWITCHGEAR 500 VAC

APPLICATION AREA

RZK 05.400/1.8-N switchgear for 500 VAC voltage is an electric appliance designed for distribution of electric power and protection of electric equipment against consequences of shorts and overloads in electric power networks with insulated neutral point, deployed in mining operations and provided with a central leakage protection.

APPLICATION CONDITIONS

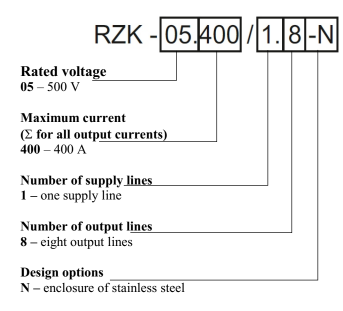
The device is suitable for working areas of underground operations without the hazard of methane explosion and the ones with the 'a' degree of methane explosion hazard as well as with the 'A' class of coal dust explosion hazard.



CONFORMITY WITH STANDARDS

RZK 05.400/1.8-N switchgear for 500 VAC voltage are is manufactured in line with rules of good engineering practice in the field of occupational safety as well as current state-of-art in technical expertise with consideration to applicable technical standards and the 2014/35/UE Low-Voltage Directive.

PRODUCT CODE



TECHNICAL PARAMETERS

Rated voltage	500 V
Maximum output current $(\Sigma \text{ for all outputs})$	400 A
Max. cross-section of supply c	able 120 mm ²
Max. cross-section of output ca (outputs 1 – 4)	ables 95 mm²
Max. cross-section of output ca (outputs 5 – 8)	ables 35 mm²
Maximum output (branching) c (outputs 1 – 4)	current 160 A
Maximum output (branching) c (outputs 5 – 8)	current 50 A
Index of protection	IP 54
Overall dimensions (W x H x D)	1000 x 1000 x 330 mm
Weight	~90 kg

