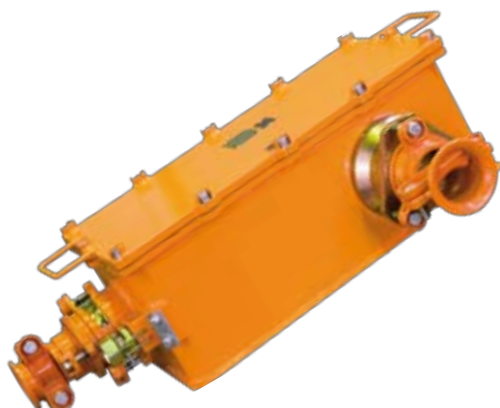
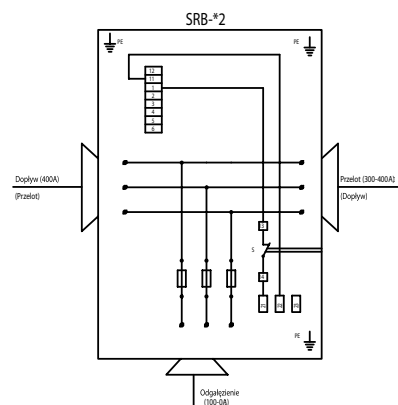


## Fuse distribution box: SRB- \*\*



### APPLICATION

The distribution boxes with fuses SRB-\*2 of SRB-\*\* type are designed for connection of conductor pieces or low voltage cables with large cross-section cores and external diameters (main cables), with the possibility of providing an output branch for connection of smaller cross-sections of cable cores owing to the use of fuses as short-circuit protections in this circuit. Additionally, under the box cover there is the auxiliary switch that makes it possible to switch off a transformer station remotely through the auxiliary circuits to increase servicing personnel safety.



### TECHNICAL SPECIFICATIONS

		SRB-01	SRB-02	SRB-11	SRB-12
Insulation voltage		690 V		1200 V	
Frequency		48 ÷ 62 Hz			
Operating voltage		400, 500, 690 V		1000 V	
Input thermal current (for heat resistant sheathed flexible cables)		300 A	400 A	300 A	400 A
Highest branch thermal current		100 A			
Largest fuse links for a branch		Wielkość 00 690 V 160A aM		Wielkość 00 1000V 160A aM	
Cross-sections of sheathed flexible cable cores; input/loop-through terminals, branch terminals	input/loop-through terminals	30 ÷ 150 mm	70 ÷ 240 mm	30 ÷ 150 mm	70 ÷ 240 mm
	branch terminals	4 ÷ 35 mm			
Max. external diameters of sheathed flexible cables:	input/loop-through cable glands	75 mm			
	branch cable gland	53 mm			
Weight		75 kg			
Casing electrical safety		IP 54			
Marking of the appliance		CE 1453 IM2 Ex dI			
Certificate number		KDB 07ATEX307X			