

RBK 2 pro (400 A, 690 V)

Table 95. Technical data

Paramatan PRIV 2 (PRIV 2 C					
Parameter		RBK 2 pro / RBK 2 pro-S			
Rated thermal current I _{th}		А	400		
Napięcie znamionowe U _n		V	690		
Utilization category		-	AC-23B	DC-22B	DC-21B
Rated switching current I _e		А	400	400	400
Rated switching voltage U		V	690	220	440
	690 V		80		
Rated short circuit making current	500 V	kA		20/250V	,15/440V
	400 V		100		
Rated short circuit withstand current	690 V		80	20/250V,15/440V	
	500 V	kA	-		
	400 V		100		
Rated insulation voltage U _i		V	1000		
Rated impulse withstand voltage U _{imp.}		kV	12		
Rated frequency		Hz	50-60	-	
Mechanical durability		Number	1000		
Electrical durability		of cycles	200		
IP degree of protection		IP	20		
Weight		kg	~3, ~4,5		
Size of fuse links		-	2		



RBK 2-V pro for installation on mounting plate

Table 96. Versions

RBI	K 2 pro/400 A	Cable terminal	Article No.				
For installation on mounting plate							
RBK 2 pro		for connection of round conductors	S-bridge clamps	63-811685-011			
RBK 2 pro-V		for connection of sector-shaped conductors	V-clamps	63-811685-071			
RBI	< 2 pro-2V	for connection of sector-shaped conductors	double V-clamps	63-811685-081			
RBI	< 2 pro-M	or connection of conductors with lug terminals	M10 screws	63-811685-061			
RBK 2 pro-VG		for connection of sector-shaped / round conductors top terminals - V-clamps, bottom terminals - S-bridge clamps	V-clamps / S-bridge clamps	63-811685-201			
RBI	K 2 pro-VG-M	for connection of sector-shaped conductors / conductors with lug terminals top terminals - V-clamps, bottom terminals - screw terminals	V-clamps / S-bridge clamps	63-811685-202			
RBI	RBK 2 pro-VD for connection of round / sector-shaped conductors top terminals - S-bridge clamps, bottom terminals - V-clamps		V-clamps / S-bridge clamps	63-811685-203			
RBI	RBK 2 pro-VD-M for connection of conductors with lug terminals / sector-shaped conductors top terminals - screw terminals , bottom terminals - V-clamps		screws / V-clamps	63-811685-204			
	For installation on to 60 mm busbar system						
0	RBK 2 pro-SD-M 6	Bottom cable terminals, for connection of conductors with lug terminals	M10 screws	63-811686-061			
9 9	RBK 2 pro-SG-M 6	Top cable terminals, for connection of conductors with lug terminals	M10 screws	63-811686-051			
APASYS 60	RBK 2 pro-SD-V 60	Bottom cable terminals, for connection of sector-shaped conductors	V-clamps	63-811686-101			
4P/	RBK 2 pro-SG-V 60	Top cable terminals, for connection of sector-shaped conductors	V-clamps	63-811686-091			
	RBK 2 pro-SD-2V (O Bottom cable terminals, for connection of sector-shaped conductors	double V-clamps	63-811686-141			
	RBK 2 pro-SG-2V (O Top cable terminals, for connection of sector-shaped conductors	double V-clamps	63-811686-131			
For installation on to 100 mm busbar system							
RBI	K 2 pro-SD-M 100	Bottom cable terminals, for connection of conductors withlug terminals	M10 screws	63-811686-081			
RBI	K 2 pro-SG-M 100	Top cable terminals, for connection of conductors with lug terminals	M10 screws	63-811686-071			
RBK 2 pro-SD-V 100		Bottom cable terminals, for connection of sector-shaped conductors	V-clamps	63-811686-121			
RBK 2 pro-SG-V 100		Top cable terminals, for connection of sector-shaped conductors	V-clamps	63-811686-111			
RBI	K 2 pro-SD-2V 100	Bottom cable terminals, for connection of sector-shaped conductors	double V-clamps	63-811686-161			
RBK 2 pro-SG-2V 100 Top cal		Top cable terminals, for connection of sector-shaped conductors	double V-clamps	63-811686-151			

of RBK 2 on mounting plate

Table 94. RBK 2 pro terminal clamps

Description	RBK 2 pro					
Clamp	S-bridge clamp 2 x M8 x 30	M10 x 30 screw	V- clamp 35-3005W-B	double V- clamp HS2/35-240-C		
Drawing of clamp						
Cross-section of conductors	Cu/Al conductor 50 ÷ 185 mm²	conductor with lug terminal up to 240 mm²	V-clamp for direct fixing of conductor with bare end with cross-section:			
			35 - 185 mm ²	35 - 185 mm ² 35 - 240 mm ² 35 - 240 mm ² 35 - 300 mm ²		
Cu bar	maximum bar width 35 mm					
Tightening torque	10 Nm*	20 Nm*	30 Nm*	40 Nm*		
Dimensions and spacing of holes for installation		20,	Ø13			

For stranded conductors using cable ferrules is recommended *using of tension wrench is recommended



RBK 2 pro-V for installation on mounting plate, cable terminals: V-clamps



RBK 2 pro-2V for installation on mounting plate, cable terminals: double V-clamps



RBK 2 pro-SG (top cable terminal: M10 screws)
RBK 2 pro-SD (bottom cable terminal: M10 screws)
for installation on to busbar systems



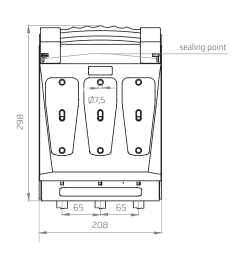
RBK 2 pro-SG-V (top cable terminal: double V-clamp)
RBK 2 pro-SD-V (bottom cable terminal: doubleV-clamp)
for installation on to busbar systems
cable terminals: V-clamps

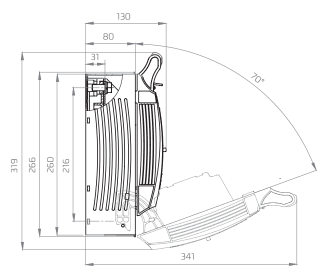


RBK 2 pro-SG-2V (top cable terminal: V-clamp)
RBK 2 pro-SD-2V (bottom cable terminal: V-clamp)
for installation on to busbar systems
cable terminal: double V-clamps

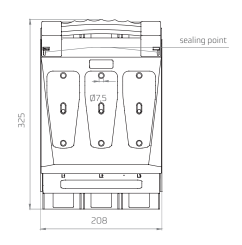


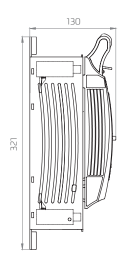
RBK 2 pro





RBK 2 pro-V





RBK 2 pro-2V

