## FUSE SWITCH DISCONNECTOR ARS 00/100 mm (160 A, 690 V)

For installation on to 100 mm busbar system Fuse switch disconnector's width 50 mm Three pole switching - all phases simultaneously



#### Table 47. Technical data

Parameter		ARS 00/100 mm
Rated thermal current I <sub>th</sub> =I <sub>n</sub>	А	160
Rated voltage U <sub>n</sub>	V	690
Utilization category	-	AC-22B
Rated switching voltage $U_{\rm e}$	V	690
Rated switching current I <sub>e</sub>	А	160
Rated short circuit making current	kΑ	25
Rated short circuit withstand current	kΑ	100
Rated insulation voltage U <sub>i</sub>	V	1000
Rated impulse withstand voltage U <sub>imp.</sub>	kV	8
Rated frequency	Hz	50-60
Mechanical durability		1600
Electrical durability		200
IP degree of protection	-	30
Fuse links size	-	00

Accessories on page 52,53

Table 48. Versions

Version		Weight	Article No.
for installation on to 1	00 mm busbar system ,three pole switching - all phases simultaneously		
ARS 00/100 mm	cable terminals: bridge terminals with bridge clamps (S) 4-70 mm <sup>2,</sup> screw terminals with M8 screws	1,3 kg	63-811628-011
ARS 00/100 mm-V	cable terminals: V-terminals with V-clamps 25-150SW	1,5 kg	63-811628-021

#### Table 49. ARS 00/100 mm terminal clamps

Description	ARS 00/100 mm			
Clamp	S-bridge clamp 2 x M5 x 25	M8 screw*	V-clamp 25-150 SW	HM 10-120
Picture of clamp				***
Drawing of clamp				
Cross –section	4-70 mm²	Conductor with lug terminal	re 16 mm²-95 mm² se 25 mm²-150 mm²	re $\bullet$ 10 mm <sup>2</sup> -70 mm <sup>2</sup> se $\bullet$ 25 mm <sup>2</sup> -120 mm <sup>2</sup>
of conductors	7 70 111111	max. 185 mm <sup>2</sup>	rm 🛞 16 mm²-95 mm² sm 🖚 25 mm²-150 mm²	rm    10 mm²-70 mm² sm    25 mm²-95 mm²
Tightening torque	3 Nm**	12 Nm**	20 Nm**	15 Nm**

For stranded conductors using cable ferrules is recommended
\*) bars of maximum width of 20 mm and maximum thickness of 5 mm can be fixed to M type screw terminals
\*\*) using tension wrench is recommended
\*\*\*) fuse switch disconnectors with V-terminals are equipped with steel V-clamp HM 10-120 on request
Apator takes responsibility for technical quality of V-terminals manufactured only by the company. Minimum tightening torque (M8 screw) for screws fixing fuse switch disconnector to busbar system – 12 Nm, recommended tightening torque for screws and nuts with property class 8.8 – 21 Nm.





# FUSE SWITCH DISCONNECTOR ARS 00 (160 A, 690 V)

For installation on to 185 mm busbar system

Three pole switching - all phases simultaneously - two-hand operation or one pole switching - each phase independently Fuse switch disconnector's width 50 mm

Table 50. Technical data

Parameter		ARS 00
Rated thermal current $I_{th} = I_n$	А	160
Rated voltage U <sub>n</sub>	V	690
Utilization category	-	AC-22B
Rated switching voltage $U_{\rm e}$	V	690
Rated switching current I <sub>e</sub>	А	160
Rated short circuit making current	kA	25
Rated short circuit withstand current	kA	100
Rated insulation voltage U <sub>i</sub>	V	1000
Rated impulse withstand voltage $U_{imp.}$	kV	12
Rated frequency	Hz	50-60
Mechanical durability	Number	1600
Electrical durability	of cycles	200
IP degree of protection	=	30
Fuse links size	-	00





ARS 00-3

Accessories on page. 52, 53

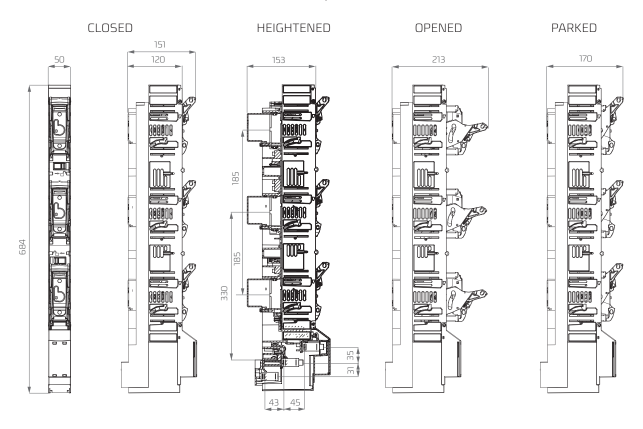
Table 51. Versions

Version		Weight	Article No.		
for installation on to 185 mm busbar system, one pole switching - each phase independently					
ARS 00-1	cable terminals: bridge terminals with bridge clamps (S) $4-70  \text{mm}^2$ , screw terminals with M8 screws	2,6 kg	63-811410-011		
ARS 00-1-V	cable terminals: V-terminals with V-clamps 25-1505W	2,7 kg	63-811410-021		
for installation on to 185 mm busbar system, three pole switching - all phases simultaneously					
ARS 00-3	cable terminals: bridge terminals with bridge clamps (S) 4-70 mm $^{2}$ , screw terminals with M8 screws	2,7 kg	63-811806-011		
ARS 00-3-V	cable terminals: V-terminals with V-clamps 25-150SW	2,8 kg	63-811806-021		



### ARS 00, smartARS 00 pro

1-phase



3-phase

