



# smartARS pro-PV

NH fuse switch disonnectors









smartARS 2 pro-PV



smartARS 3 pro-PV

## New smartARS pro-PV AC 800 V A safe step into the future with Apator

The new switch fuse disconnector smartARS in the AC800V product line is a device which has been developed to meet the needs and requirements of the future.

Solar power systems and a new generation of inverters are assembled on AC800V correctly and safely under load. In the future AC800V will be extended by the smartARS family; moreover, it can be modified to facilitate the digitization of the energy transition.

High-quality materials and years of experience of APATOR Group in the NH disconnectors sector ensure excellent cost-benefit ratio.



Table 1. Technical data

Parameter			smartARS 00 pro-PV	smartARS 2 pro-PV	smartARS 3 pro-PV
For NH fuse-links acc. to DIN VDE 0636-2	S	ize	00	1, 2	3
Rated operational voltage	U <sub>e</sub>	V	AC800	AC800	AC800
Rated operational current	l <sub>e</sub>	А	80	200	400
Conv. free air thermal current with fuse-links	l <sub>th</sub>	А	80	200	400
Rated frequency	f	Hz	50 - 60	50 - 60	50 - 60
Rated insulation voltage	U <sub>i</sub>	V	AC1000	AC1000	AC1000
Rated impulse withstand voltage	U <sub>imp</sub>	kA	8	12	12
Utilization category			AC21B 80A/800V	AC21B 200A/800V	AC21B 400A/ 800V
Fuse protected short circuit withstand		kA	1001)	1201)	1201)
Fuse protected short circuit making		kA	1001)	1201)	1201)
Max. permis. power loss per fuse-link	Pa	W	11	21	41
Pollution degree			3 3 3		
IP degree of protection		IP	30		
Ambient temperature		°C	-25 °C to + 55 °C		
Attitude		m	up to 2000 meters above sea level		
Busbar system		mm	for installation on 185 mm busbar system		
Actuation		-	manual		
Rated operationg mode		-	continous operation		

 $<sup>^{1)}</sup>$  with WTNH gG fuse links (500 V)  $\,$ 

Table 2. Versions

Version		Weight	Article No.		
for installation on to 185 mm busbar system, three pole switching - all phases simultaneously					
smartARS 00-3 pro-PV	cable terminals: bridge terminals with bridge clamps (S) 4-70mm², screw terminals with M8 screws	2,5 kg	63-073821-001		
smartARS 00-3-V pro-PV	cable terminals: V-terminals with V-clamps 25-150 SW	2,6 kg	63-073821-002		
smartARS 2-6-V pro-PV	cable terminals: V-terminals with V-clamps 240 mm <sup>2</sup>	5,8 kg	63-073822-001		
smartARS 3-6-V pro-PV	cable terminals: V-terminals with V-clamps 240 mm²	6,6 kg	63-073822-002		
smartARS 2-6-M pro-PV	cable terminals: screw terminals with pressed nuts M12	5,7 kg	63-073822-003		
smartARS 3-6-M pro-PV	cable terminals: screw terminals with pressed nuts M12	6,5 kg	63-073822-004		
smartARS 2-6-2V pro-PV	cable terminals: 2V-terminals with double V-clamps 240 mm <sup>2</sup>	6,4 kg	63-073822-005		
smartARS 3-6-2V pro-PV	cable terminals: 2V-terminals with double V-clamps 240 mm <sup>2</sup>	7,2 kg	63-073822-006		



#### Table 3. smartARS 00 pro-PV terminal clamps

Description	smartARS 00 pro-PV				
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 of conductors	4 - 70 mm²	Lug terminal max 185 mm²	re ● 16 mm² - 95 mm² se ◆ 25 mm² - 150 mm² rm ※ 16 mm² - 95 mm² sm ※ 25 mm² - 150 mm²	re $lacktriangle$ 10 mm <sup>2</sup> - 70 mm <sup>2</sup> se $lacktriangle$ 25 mm <sup>2</sup> - 120 mm <sup>2</sup> rm $\lacktriangle$ 10 mm <sup>2</sup> - 70 mm <sup>2</sup> sm $\lacktriangle$ 25 mm <sup>2</sup> - 95 mm <sup>2</sup>	
Tightening torque	3 Nm**	12 Nm**	20 Nm**	15 Nm**	

\*\*\*) 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.

Table 4. smartARS 2,3 pro-PV terminal clamps

Description	smartARS 2,	3-x-V pro-PV	smartARS 2,3-x-2V pro-PV		smartARS 2,3-x-2V pro-PV		smartARS 2,3-x-M pro-PV
Clamp	V-clamp 35	-300SW-B	V-clamp 2/50-300SW-B		V-clamp HS 2/50-240-C*		M-screw M12**
Picture of clamp							
Cross –	V-clamp for direct fixing of conductor with bare end with crosssection of						
section of	35 - 185 mm² 🛞	35 - 240 mm²	50 - 185 mm² 🛞	50 - 240 mm <sup>2</sup>	50 - 185 mm² 🛞	50 - 240 mm <sup>2</sup>	Lug terminal
conductors	35 - 240 mm²	35 - 300 mm <sup>2</sup>	50 - 240 mm <sup>2</sup>	50 - 300 mm <sup>2</sup>	50 - 240 mm <sup>2</sup>	50 - 300 mm <sup>2</sup>	
Tightening torque	30 1	Vm	30	Nm	40 Nm		56 Nm

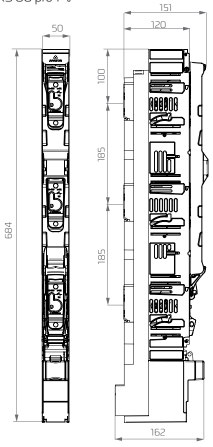
For stranded conductors using cable ferrules is recommended \*) bars of maximum width of 20 mm and maximum thickness of 5 mm can be fixed to M type screw terminals

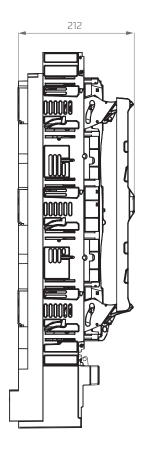
<sup>\*\*)</sup> using tension wrench is recommended

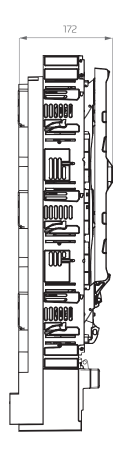
For stranded conductors using cable ferrules is recommended
\*) if the fuse switch disconnector with a 2V-type clamp is to be equipped with a steel V-clamp HS 2/50-240-C, it should be included in the order
\*\*) bars of maximum width of 40 mm and maximum thickness of 8 mm can be fixed to M type screw terminals when protective barrier between phases is installed
Apator takes responsibility for technical quality of V-terminals manufactured only by the company. Minimum tightening torque (M12 screw) for screws fixing fuse switch disconnector to busbar system – 32 Nm, recommended tightening torque for screws and nuts with property class 8.8 – 56 Nm.

### **DIMENSIONS**

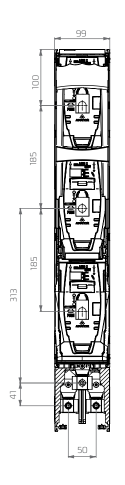
smartARS 00 pro-PV

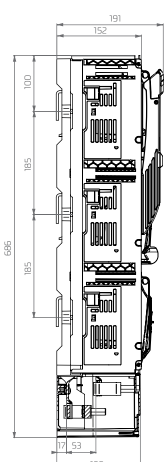






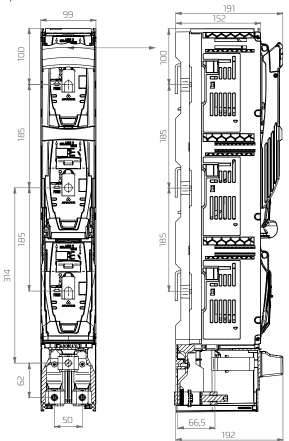
smartARS 2,3 -M,-V pro-PV

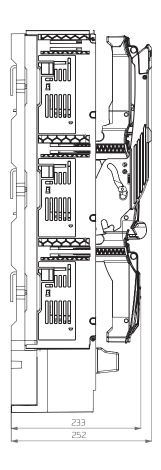






smartARS 2,3 -2V pro-PV





DIRECTOR OF SWITCHGEAR DIVISION	V	
Rober Łuczak (English, Russian)	robert.luczak@apator.com	+48 506 009 964
KEY ACCOUNT MANAGER		
Rafał Kamiński (English, Russian) Central Europe, South East Europe	rafal.kaminski@apator.com	+48 506 009 338
Michael Roclawski (German, English) Germany, Austria, Switzerland	michael.roclawski@apator.com	+48 506 009 339
Krzysztof Zdrojewski (English) Middle East,South America, Asia, Africa	krzysztof.zdrojewski@apator.com	+48 506 009 309
Jevgenijus Samuchovas (Lithuanian, Russian) Eastern Europe, Baltic Countries	jevgenijus.samuchovas@apator.com	+370 62 842709
Josef Kalleder (Romanian, English) Romania, Rep. of Moldova	josef.kalleder@apator.com	+40 74 5267192
TECHNICAL SUPPORT		
Business Development Manager		
Łukasz Melkowski (English)	lukasz.melkowski@apator.com	+48 506 009 334
Product Marketing Manager		
Jakub Szczepkowski (English)	jakub.szczepkowski@apator.com	+48 506 009 395



#### APATOR SA

ul. Gdańska 4a, lok C4, 87-100 Toruń, Poland lok. PL-87-100

Correspondence address: Apator S.A. Centrum Ostaszewo 57C, 87-148 Łysomice, Poland

e-mail trade@apator.com

head office tel. +48 56 61 91 494, +48 56 61 91 316, fax +48 56 61 91 295

www.apator.com 2020.103.EN