



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 _e	V	AC800	AC800	AC800
Rated operational current	l _e	А	80	200	400
Conv. free air thermal current with fuse-links	l _{th}	А	80	200	400
Rated frequency	f	Hz	50 - 60	50 - 60	50 - 60
Rated insulation voltage	U _i	V	AC1000	AC1000	AC1000
Rated impulse withstand voltage	U_{imp}	kA	8	12	12
Utilization category			AC21B 80A/ 800V	AC21B 200A/800V	AC21B 400A/ 800V
Fuse protected short circuit withstand		kA	1001)	1201)	120 ¹⁾
Fuse protected short circuit making		kA	1001)	1201)	120 ¹⁾
Max. permis. power loss per fuse-link	Pa	W	11	21	41
Pollution degree			3	3	3

 $^{^{\}scriptscriptstyle 1)}$ 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 ²	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 ²	6,4 kg	63-073822-005				
smartARS 3-6-2V pro-PV	cable terminals: 2V-terminals with double V-clamps 240 mm ²	7,2 kg	63-073822-006				



APATOR recommends SIBA NH fuses for best protection of the new generation of PV String Inverters

The new series of SIBA NH fuses with operating class: gRL/gS has been developed for the line protection of the new PV String Inverters.

Due to the use of special geometries of melting elements, in comparison to the conventional line protection fuses (operating class: gG) a considerably faster operation at short circuits and thus optimum protection of the inverters has been realized. In the space-saving NH standard designs, the fuse links achieve a maximum breaking capacity of 120 kA with a test voltage of 880 V. The power losses of series NH1, NH2 and NH3 have been designed for the respective maximum power acceptance of the corresponding NH fuse bases.



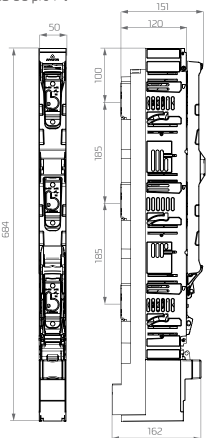


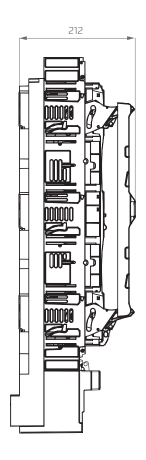
SIBA article numbers:

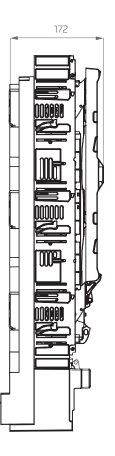
20 309 34.80 NH00 AC 800V 80A 120 kA 20 311 34.Strom NH1 AC 800V 100 – 200A 120 kA 20 312 34.Strom NH2 AC 800V 160 – 250A 120 kA 20 313 34.Strom NH3 AC 800V 200 – 400A 120 kA

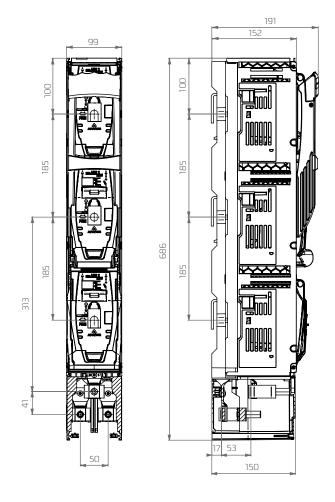
DIMENSIONS



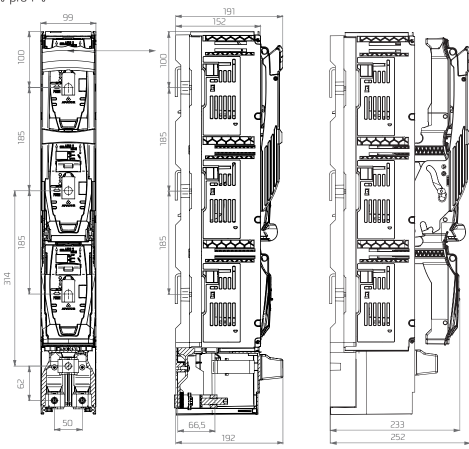








smartARS 2,3 -2V pro-PV





NOTES

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