APATOR


Based on our long experience in the field of switchgear, we have developed a structurally well-thought-out solution in the form of a fuse switch disconnector, the ARS evo. It is an outstanding product with features such as safety, functionality and flexibility.


Safety

- safe and stable power distribution network
- parking position
- the fuse link can be released without direct contact
- special construction allows better heat dissipation


ARS 00-1 evo


ARS 00-3 evo


ARS 2-1 evo


ARS 2-6 evo


ARS 3-1 evo


ARS 3-6 evo

## ARS OO evo




ARS 00-1-M evo
single-pole switching
open position


ARS 00-3-M evo
three-pole switching
open position


ARS 00-3-M evo
three-pole switching
parking position

Table 1. Technical data of ARS 00 evo


Table 2. Versions of ARS 00 evo

| Fuse switch disconnector ARS 00 evo - 160 A |  | Article No. |
| :---: | :---: | :---: |
| For installation on 185 mm busbar system; SINGLE-POLE SWITCHNG - each phase independently |  |  |
| ARS 00-7 evo | cable terminals: bridge terminals (S) 4-70 mm² | 63-500750-601 |
| ARS 00-7-V evo | cable terminals: V-terminals: V-clamps 25-1505W | 63-500750-602 |
| ARS 00-7-M evo | cable terminals: M8 screw terminals | 63-500750-603 |
| ARS 00-7-2T evo | cable terminal : double frame clamps | 63-500750-607 |
| For installation on 185 mm busbar system; THREE-POLE SWITCHING - all phases simultaneously |  |  |
| ARS 00-3 evo | cable terminals: bridge terminals (5) 4-70 mm² | 63-500750-701 |
| ARS 00-3-V evo | cable terminals: V-terminals: V-clamps 25-1505W | 63-500750-702 |
| ARS 00-3-M evo | cable terminals: M8 screw terminals | 63-500750-703 |
| ARS 00-3-2T evo | cable terminal : double frame clamps | 63-500750-707 |

Table 3. ARS 00 evo terminal clamps

| Description | ARS 00-M evo | ARS OO-V evo | ARS 00 evo | ARS 002 T evo |
| :---: | :---: | :---: | :---: | :---: |
| Clamp | M8 screw* | V-clamp 25-150 SW | S-bridge clamp $2 \times M 5 \times 25$ | double frame clamp |
| Picture of clamp |  |  |  |  |
| Drawing of clamp |  |  |  |  |
| Cross -section <br> of conductors | Conductor with lug terminal max. $185 \mathrm{~mm}^{2}$ | re $16 \mathrm{~mm}^{2}-95 \mathrm{~mm}^{2}$ se $25 \mathrm{~mm}^{2}-150 \mathrm{~mm}^{2}$ $\mathrm{rm} * 16 \mathrm{~mm}^{2}-95 \mathrm{~mm}^{2}$ $\mathrm{sm} \Rightarrow 25 \mathrm{~mm}^{2}-150 \mathrm{~mm}^{2}$ | 4-70 mm² | $4 \div 95 \mathrm{~mm}^{2}$ |
| Tightening torque | $12 \mathrm{Nm} * *$ | 20 Nm** | $3 N m^{* *}$ | $\bigcirc 6 \mathrm{Nm}^{*}$ |

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
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 $8.8-21 \mathrm{Nm}$.

ARS evo


Table 4. Technical data of ARS 2, 3 evo

| Parameter |  | ARS 2 evo | ARS 3 evo |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated thermal current $\mathrm{I}_{\mathrm{th}}=I_{\mathrm{n}}$ | A | 400 | 630 |  |
| Rated voltage $\mathrm{U}_{\mathrm{n}}$ | V | 690 | 690 |  |
| Utilization category |  |  | single-pole switching | three-pole switching |
|  |  |  | AC 21B/690 V/630 A |  |
|  |  | AC 22B/690 V/400 A | AC 22B/500 V/630 A | AC 22B/690 V/630 A |
|  |  | AC 23B/400 V/400 A | AC 23B/400 V/630 A | AC 23B/400 V/630 A |
| Rated operational voltage $\cup_{\text {e }}$ | V | 690 | 690 |  |
| Rated operational current $\mathrm{I}_{\text {e }}$ | A | 400 | 630 |  |
| Rated short circuit making current | kA | 120 at 690 V | 100 at 690 V |  |
|  |  | 120 at 500 V | 120 at 500 V |  |
| Rated short circuit withstand current | kA | 120 at 690 V | 100 at 690 V |  |
|  |  | 120 at 500 V | 120 at 500 V |  |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | V | 1000 | 1000 |  |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | kV | 12 | 12 |  |
| Mechanical durability | Number of cycles | 1000 | 1000 |  |
| Electrical durability |  | 200 | 200 |  |
| IP degree of protection | - | 30 | 30 |  |
| Fuse link size | - | $\mathrm{NH} 7, \mathrm{NH} 2$ | NH7, NH2, NH3 |  |
| Max. power dissipation per fuse link | - | NH7-32 W, NH2-36W | NH1 32 W, NH2-48 W, NH3-48 W |  |


| Version |  | Article No. |
| :---: | :---: | :---: |
| Fuse switch disconnectors ARS 2 evo - 400 A |  |  |
| For installation on 185 mm busbar system; SINGLE-POLE SWITCHNG - each phase independently |  |  |
| ARS 2-7-M evo | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-617 |
| ARS 2-7-V evo | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-612 |
| ARS 2-7-2V evo | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-613 |
| For installation on 185 mm busbar system; THREE-POLE SWITCHING - all phases simultaneously |  |  |
| ARS 2-6-M evo | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-711 |
| ARS 2-6-V evo | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-712 |
| ARS 2-6-2V evo | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-713 |
| Fuse switch disconnectors ARS evo 3-630 A |  |  |
| For installation on 185 mm busbar system; SINGLE-POLE SWITCHNG - each phase independently |  |  |
| ARS 3-7-M evo | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-621 |
| ARS 3-7-V evo | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-622 |
| ARS 3-7-2V evo | cable terminals: 2V-terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-623 |
| For installation on 185 mm busbar system; THREE-POLE SWITCHING - all phases simultaneously |  |  |
| ARS 3-6-M evo | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-721 |
| ARS 3-6-V evo | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-722 |
| ARS 3-6-2V evo | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-723 |

Table 6. Versions of ARS evo 210

| Version |  | Article No. |
| :---: | :---: | :---: |
| Fuse switch disconnectors ARS evo 210 |  |  |
| For installation on 210 mm busbar system; SINGLE-POLE SWITCHNG - each phase independently |  |  |
| ARS 2-7-M evo 210 | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-614 |
| ARS 2-7-V evo 210 | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-615 |
| ARS 2-7-2V evo 210 | cable terminals: 2V-terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-676 |
| For installation on 210 mm busbar system; THREE-POLE SWITCHING - all phases simultaneously |  |  |
| ARS 2-6-M evo 210 | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-714 |
| ARS 2-6-V evo 210 | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-715 |
| ARS 2-6-2V evo 210 | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-716 |
| For installation on 210 mm busbar system; SINGLE-POLE SWITCHNG - each phase independently |  |  |
| ARS 3-7-M evo 210 | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-624 |
| ARS 3-7-V evo 210 | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-625 |
| ARS 3-7-2V evo 210 | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-626 |
| For installation on 210 mm busbar system; THREE-POLE SWITCHING - all phases simultaneously |  |  |
| ARS 3-6-M evo 210 | cable terminals: screw terminals: nuts M12/ bolts M12 | 63-500700-724 |
| ARS 3-6-V evo 210 | cable terminals: V-terminals: V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-725 |
| ARS 3-6-2V evo 210 | cable terminals: 2 V -terminals: double V-clamps $240 \mathrm{~mm}^{2}$ | 63-500700-726 |

Table 7. Accessories

| Description |  | Article No. | Picture |
| :---: | :---: | :---: | :---: |
| Terminal shroud for top connection |  | 51-500700-109 |  |
| NO - normally open microswitch | IEC/EN 60947 <br> $U_{i m p}=6 \mathrm{kV} \mathrm{U}_{\mathrm{i}}=500 \mathrm{~V}$ <br> ACC - $15230 / 400 / 500 \mathrm{~V} 6 / 4 / 2 \mathrm{~A}$ <br> DC-1324/110/220 V 3/0.8/0,3 A | 1115296318 T |  |
| NC - normally closed microswitch |  | $1115296319 T$ |  |

Table 8. ARS 2, 3 evo terminal clamps

| Description | ARS -V evo | ARS-2V evo |  | ARS-Mevo |
| :---: | :---: | :---: | :---: | :---: |
| Clamp | V-clamp 35-300SW-B | V-clamp 2/50-300SW-B | V-clamp HS 2/50-240-C* | M-screw M12** |
| Drawing of clamp |  |  |  | 岗 |
| Cross - section of conductors | V-clamp for direct fixing of conductor with bare end with crosssection of |  |  | Lug terminal |
|  | - $35-240 \mathrm{~mm}^{2}$ | - $50-240 \mathrm{~mm}^{2}$ | - $50-240 \mathrm{~mm}^{2}$ |  |
|  | - $35-300 \mathrm{~mm}^{2}$ | - 50-300 mm ${ }^{2}$ | - $50-300 \mathrm{~mm}^{2}$ |  |
|  | (\%) $35-185 \mathrm{~mm}^{2}$ | (\%) $50-185 \mathrm{~mm}^{2}$ | (\%) $50-185 \mathrm{~mm}^{2}$ |  |
|  | (2:3) 35-240 $\mathrm{mm}^{2}$ | (2) 50-240 $\mathrm{mm}^{2}$ | (2:8) 50-240 $\mathrm{mm}^{2}$ |  |
| Tightening torque | 30 Nm | 30 Nm | 40 Nm | 32 Nm |

For stranded conductors using bare end of conductor/lug terminals is recommended
*) if the fuse switch disconnector with a 2 V -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 $M 12$ screw for screws fixing fuse switch disconnector to busbar system - 32 Nm , recommended tightening torque for screws and nuts with property class $8.8-32 \mathrm{Nm}$.

CLOSED POSITION


OPEN POSITION


PARKING POSITION



ARS 2-6-M evo, ARS 3-6-M evo




[^0]| KEY ACCOUNT MANAGER |  |  |
| :---: | :---: | :---: |
| Rafał Kamiński (English, Russian) Central Europe, South East Europe | rafal.kaminski@apator.com | +48506009338 |
| Michael Roclawski (German, English) Germany, Austria, Switzerland | michael.roclawski@apator.com | +48506009339 |
| Krzysztof Zdrojewski (English) Middle East,South America, Asia, Africa | krzysztof.zdrojewski@apator.com | +48506009309 |
| Jevgenijus Samuchovas (Lithuanian, Russian) Eastern Europe, Baltic Countries | jevgenijus.samuchovas@apator.com | +37062842709 |
| Josef Kalleder (Romanian, English) Romania, Rep. of Moldova | josef.kalleder@apator.com | +40745267192 |
| TECHNICAL SUPPORT |  |  |
| Business Development Manager |  |  |
| Łukasz Melkowski (English) | lukasz.melkowski@apator.com | +48506009334 |
| Product Marketing Manager |  |  |
| Jakub Szczepkowski (English) | jakub.szczepkowski@apator.com | +48506009395 |

APATOR

APATOR SA
ul. Gdańska 4a, lok [4, 87-100 Toruń, Poland
Correspondence address:
Apator S.A. Centrum
Ostaszewo 57C, 87-148 Łysomice, Poland
Head office tel. +48566191494, +48566191 316, fax +48566191295


[^0]:    the publication is only for information purposes
    and it is not the offer in understanding of the law

