

# ARS vertical fuse switch disconnectors

- fibre glass extra strenghtened, self extinguishing thermoplastics
- double clearance between open contacts
- arc chutes with deionization plates over every contact
- reversibility top/bottom cable terminal connection
- wide range of accesories







# **CONSTRUCTION**

ARS fuse switch disconnectors are manufactured in two versions:

- one pole switching (separately each pole)
- three pole switching (three poles at the same time)

They have manually operated handle therefore making and breaking operations should be done with determined movement.

ARS fuse switch disconnectors are available in following sizes (according to rated current): 00 (ARS 00 and ARS 00/100 mm -160 A) and 2 (ARS 400 A).

ARS fuse switch disconnectors are designed for installation on to 185 mm busbar system.

ARS of size 00 are manufactured in two versions depending on busbar system:

- ARS 00 fuse switch disconnector (160 A) for installation on to 185 mm busbar system
- ARS 00/100 mm fuse switch disconnector (160 A) for installation on to 100 mm busbar system Installation on to 185 mm busbar system is possible by using adapter.

Fuse switch disconnectors ARS are made of fibre glass strengthened, thermoplastic polyamides with halogen free flame retardant added. Added flame retardant provides V2 flammability class. Silver plated contacts provide low power loss. Depending on clamp type, ARS fuse switch disconnectors enable user to connect circular or sector-shaped conductors with bare ends or conductors with lug terminals. Arc chute with deionization plates is installed over each contact. Such design provides efficiency of arc extinction and controlled exhaust of arc plasma. ARS fuse switch disconnectors are adapted for using current transformers and ammeters. Protection degree of IP30 from the front is provided. Additionally offered accesories enable to install ARS fuse switch disconnectors of different sizes on common busbar systems. All sizes of ARS pro fuse switch disconnectors are provided complete with clamps (i. e. screws, V-terminals, 2V-terminals) and shrouds for cable terminals.

# **FUNCTIONALITY**

- making and breaking operations should be done with determined movement,
- parallelly moving, double contact system,
- designed for installation on to 100 mm or 185 mm busbar system,
- two versions: single pole switching (separately each pole) or triple pole switching (three poles at the same time),
- fuse switch disconnectors width: 50 mm, 100 mm, 200 mm,
- suitable for top cable terminal connection,
- possible connection of circular or sector-shaped conductors with bare ends (V-terminals, 2V-terminals or conductors with lug terminals (screw terminals).

# Table 27. ARS TECHNICAL DATA

| Parameters  |           | ARS 00/100 mm | ARS 00 | ARS 400 A |
|---|-----------|---------------|--------|-----------|
| Rated thermal current I <sub>th</sub> =I <sub>n</sub> | А         | 160           | 160    | 400       |
| Rated voltage U <sub>n</sub>                          | V         | 690           | 690    | 690       |
| Utilization category                                  | 690 V     | AC-22B        | AC-22B | AC-22B    |
| Rated switching voltage U <sub>e</sub>                | V         | 690           | 690    | 690       |
| Rated switching current I <sub>e</sub>                | А         | 160           | 160    | 400       |
| Rated short-circuit making current                    | kA        | 25            | 22     | 100       |
| Rated short-circuit withstand current                 | kA        | 100           | 100    | 100       |
| Rated insulation voltage U <sub>i</sub>               | V         | 1000          | 1000   | 1000      |
| Rated impulse withstand voltage U <sub>imp.</sub>     | kV        | 8             | 12     | 12        |
| Rated frequency                                       | Hz        | 50-60         | 50-60  | 50-60     |
| Mechanical durability                                 | Number    | 1600          | 1600   | 1000      |
| Electrical durability                                 | of cycles | 200           | 200    | 200       |
| IP degree of protection                               | IP        | 30            | 20     | 30        |
| Fuse links size                                       | -         | 00            | 00     | 1, 2      |

# **OPERATING CONDITIONS**

- to be installed in the room free of any dust, aggressive or explosive gases,
- altitude up to 2000 meters above sea level,
- outdoor in cabinets with protection degree > IP 34,
- ambient temperature from -25 °C to +55 °C,
- relative humidity of the air should not be higher than 50% at temperature of +40°.
- in case of single phase disconnector, device is dedicated to energy distribution systems; connection of primary circuits of three phase devices shouldn't be performed if switching or isolation of specific phases is required.





# 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 28. TECHNICAL DATA

| Parameters  |           | 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 <sub>e</sub>                | 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 <sub>imp.</sub>     | kV        | 8             |
| Rated frequency                                       | Hz        | 50-60         |
| Mechanical durability                                 | Number    | 1600          |
| Electrical durability                                 | of cycles | 200           |
| IP degree of protection                               | IP        | 30            |
| Fuse links size                                       | -         | 00            |
| Accesories on page 42                                 |           |               |





### Table 29. VERSIONS

| Version             | Weight   | Article No. |               |
|---------------------|--|-------------|---------------|
| for installation on | to 100 mm busbar system ,three pole switching - all phases simultaneously                                      |             |               |
| ARS 00/100mm        | 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 00/100mm-V      | cable terminals: V-terminals with V-clamps 25-120SW  | 1,5 kg      | 63-811628-021 |
| ARS 00/100mm-V      | cable terminals: V-terminals, without V-clamps   | 1,3 kg      | 63-811628-081 |

# Table 30. ARS 00/100mm TERMINAL CLAMPS

| Description                  | ARS 00/100 mm              |   |                    |           |  |  |  |
|------------------------------|----------------------------|---|--------------------|-----------|--|--|--|
| Clamp                        | S-bridge clamp 2 x M5 x 25 | M8 screw*   | V- clamp 25-120 SW | HM 10-120 |  |  |  |
| Picture of clamp             |                            |   |                    | ***       |  |  |  |
| Drawing of clamp             |                            |   |                    |           |  |  |  |
| Cross –section of conductors | 4 - 70 mm²                 | Conductor with<br>lug terminal<br>max 185 mm <sup>2</sup> | re                 | re        |  |  |  |
| Tightening torque            | 3 Nm**                     | 12 Nm**   | 20 Nm**            | 15 Nm**   |  |  |  |

For stranded conductors using cable ferrules 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 Nm

<sup>\*)</sup> 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

# 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 31. TECHNICAL DATA

| Parameters  | ARS 00    |        |
|---|-----------|--------|
| 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 <sub>e</sub>                | V         | 690    |
| Rated switching current I <sub>e</sub>                | А         | 160    |
| Rated short circuit making current                    | kA        | 22     |
| Rated short circuit withstand current                 | kA        | 100    |
| Rated insulation voltage U <sub>i</sub>               | V         | 1000   |
| Rated impulse withstand voltage U <sub>imp.</sub>     | kV        | 12     |
| Rated frequency                                       | Hz        | 50-60  |
| Mechanical durability                                 | Number    | 1600   |
| Electrical durability                                 | of cycles | 200    |
| IP degree of protection                               | IP        | 20     |
| Fuse links size                                       | -         | 00     |
| Accesories on page 42                                 | <u> </u>  | 1      |



ARS 00-1

ARS 00-3

# Table 32. VERSIONS

| Version  | Version  |               |               |  |  |  |
|--|--|---------------|---------------|--|--|--|
| for installation on to   | 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 mm <sup>2</sup> , screw terminals with M8 screws | 2,6 kg        | 63-811410-011 |  |  |  |
| ARS 00-1-V   | cable terminals: V-terminals with V-clamps 25-120SW  | 2,7 kg        | 63-811410-021 |  |  |  |
| ARS 00-1-V   | 2,6 kg   | 63-811410-051 |               |  |  |  |
| 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 <sup>2</sup> , screw terminals with M8 screws | 2,7 kg        | 63-811806-011 |  |  |  |
| ARS 00-3-V cable terminals: V-terminals with V-clamps 25-120SW |  | 2,8 kg        | 63-811806-021 |  |  |  |
| ARS 00-3-V   | cable terminals: V-terminals, without V-clamps   | 2,7 kg        | 63-811806-051 |  |  |  |



# Table 33. ARS 00 TERMINAL CLAMPS

| Description                  |                            |   | ARS 00             |           |
|------------------------------|----------------------------|---|--------------------|-----------|
| Clamp                        | S-bridge clamp 2 x M5 x 25 | M8 screw*   | V- clamp 25-120 SW | HM 10-120 |
| Picture of clamp             |                            |   |                    | ***       |
| Drawing of clamp             |                            |   |                    |           |
| Cross –section of conductors | 4 - 70 mm²                 | Conductor with<br>lug terminal<br>max 185 mm <sup>2</sup> | re                 | re        |
| Tightening torque            | 3 Nm**                     | 12 Nm**   | 20 Nm**            | 15 Nm**   |

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

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

# FUSE SWITCH DISCONNECTOR ARS 400 A (400 A, 690 V)

### For installation on to 185 mm busbar system

Three pole switching - all phases simultaneously or one pole switching

- each phase independently

Fuse switch disconnector's width 100 mm

Designed for operation with NH1 and NH2 fuse links

Table 34. TECHNICAL DATA

| Parameters  |           | ARS 400 A |
|---|-----------|-----------|
| Rated thermal current I <sub>th</sub> =I <sub>n</sub> | А         | 400       |
| Rated voltage U <sub>n</sub>                          | V         | 690       |
| Utilization category                                  | -         | AC-22B    |
| Rated switching voltage U <sub>e</sub>                | V         | 690       |
| Rated switching current I <sub>e</sub>                | А         | 400       |
| Rated short circuit making current                    | kA        | 100       |
| Rated short circuit withstand current                 | kA        | 100       |
| Rated insulation voltage U <sub>i</sub>               | V         | 1000      |
| Rated impulse withstand voltage U <sub>imp.</sub>     | kV        | 12        |
| Rated frequency                                       | Hz        | 50-60     |
| Mechanical durability                                 | Number    | 1000      |
| Electrical durability                                 | of cycles | 200       |
| IP degree of protection                               | IP        | 30        |
| Fuse links size                                       | -         | 1, 2      |
| Accesories on page 43                                 | •         |           |





ARS 2-1-V

| Table 3 | 35. VE | ERSION | 18 |
|---------|--------|--------|----|
|         |        |        |    |

| Version                |  | Weight | Article No.   |
|------------------------|--|--------|---------------|
| for installation on to |  |        |               |
| ARS 2-1-V              | cable terminals: V-terminals with V-clamps 240 mm <sup>2</sup>         | 5,0 kg | 63-811825-011 |
| ARS 2-1-M              | cable terminals: screw terminals with pressed nuts M10                 | 4,8 kg | 63-811825-031 |
| ARS 2-1-2V             | cable terminals: 2V-terminals with double V-clamps 240 mm <sup>2</sup> | 5,7 kg | 63-811825-051 |
| ARS 2-1-V              | cable terminals: V-terminals without V-clamps                          | 4,7 kg | 63-811825-091 |
| ARS 2-1-2V             | cable terminals: 2V-terminals without double V-clamps                  | 5,2 kg | 63-811825-121 |
| for installation on to | o 185 mm busbar system, three pole switching - all phases simultaneous | ly     |               |
| ARS 2-6-V              | cable terminals: V-terminals with V-clamps 240 mm <sup>2</sup>         | 5,0 kg | 63-811826-011 |
| ARS 2-6-M              | cable terminals: screw terminals with pressed nuts M10                 | 4,8 kg | 63-811826-031 |
| ARS 2-6-2V             | cable terminals: 2-Vterminals with double V-clamps 240 mm <sup>2</sup> | 5,7 kg | 63-811826-051 |
| ARS 2-6-V              | cable terminals: V-terminals without V-clamps                          | 4,7 kg | 63-811826-091 |
| ARS 2-6-2V             | cable terminals: 2-Vterminals without double V-clamps                  | 5,2 kg | 63-811826-121 |

### Table 36. ARS 400 A TERMINAL CLAMPS

| Description       | ARS 2-x-V (400 A) ARS 2-x-2V (400 A) |                                       | 2V (400 A)               | ARS 2-x-l                          | M (400 A              | A)                       |    |                             |             |
|-------------------|--------------------------------------|---------------------------------------|--------------------------|------------------------------------|-----------------------|--------------------------|----|-----------------------------|-------------|
| Clamp             | V-clamp 3.                           |                                       | V-clamp 35-300SW-B       |                                    | V-clamp HS 2/35-240-C |                          |    | screw<br>ed nut)            |             |
| Drawing of clamp  | Cross<br>-section of<br>conductors   | V-clamp for direct fixing of conducto |                          | Cross<br>-section of<br>conductors | conducto              |                          | #  | osssection of<br>conductors | ug terminal |
|                   | 35 - 185 m                           | ım² 🛞                                 | 35 - 240 mm²             | 35 - 185 m                         | nm² 🛞                 | 35 - 240 mm²             |    | Cross                       | ] ]         |
|                   | 35 - 240 m                           | ım² 🐝                                 | 35 - 300 mm <sup>2</sup> | 35 - 240 m                         | nm² 🐠                 | 35 - 300 mm <sup>2</sup> |    |                             |             |
| Tightening torque |                                      | 30                                    | Nm                       |                                    | 40                    | Nm                       | 32 | Vm                          |             |

For stranded conductors using cable ferrules is recommended

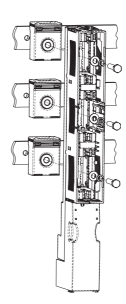
<sup>\*)</sup> Bars of maximum width of 40 mm and maximum thickness of 8 mm can be fixed to M type screw terminals when protective barrier between phases is installed. Apator takes responsibility for technical quality of V-terminals manufactured only by the company. Minimum tightening torque (M12 screw) for screws fixing  $fuse switch \ disconnector \ to \ busbar \ system - 32 \ Nm, \ recommended \ tightening \ torque \ for \ screws \ and \ nuts \ with \ property \ class \ 8.8 - 56 \ Nm$ 





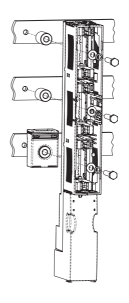
# THREE PHASE CURRENT MEASUREMENT WITH FUSE SWITCH DISCONNECTOR ARS





### ONE PHASE CURRENT MEASUREMENT WITH FUSE SWITCH DISCONNECTOR ARS





Fuse switch disconnectors ARS 400 A, ARS 2 pro, ARS 3 pro

CURRENT TRANSFORMER APA-W12 Technical parameters in the catalogue: "Low voltage current transformers".

### ratios:

125 A/5 A 150 A/5 A 200 A/5 A 300 A/5 A 400 A/5 A dimensions:

a=60~mm,~~b=30~mm,~~c=81~mm Accuracy class\*=1; 0,5; 0,5s; 0,2; 0,2s \*-depending on the version

### DISTANCE SLEEVE

Length 36 mm

 $\emptyset$  Inner diameter = 12,5 mm,  $\emptyset$  outer diameter = 22,5 mm

Fuse switch disconnectors ARS 00/160 mm, ARS 00/160 mm pro, ARS 00, ARS 00 pro

CURRENT TRANSFORMER APA-W10 Technical parameters in the catalogue: "Low voltage current transformers".

### ratios:

125 A/5 A 150 A/5 A dimensions: a = 43.5 mm, b = 30 mm, c= 65 mm Accuracy class\*=1; 0,5 \*-depending on the version

# DISTANCE SLEEVE

Length 36 mm

Ø Inner diameter = 12,5 mm Ø outer diameter = 22,5 mm

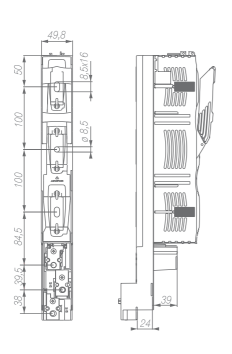


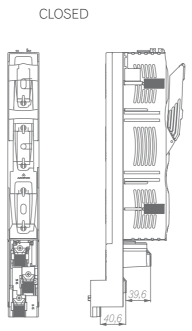
Distance sleeve

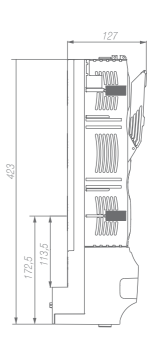


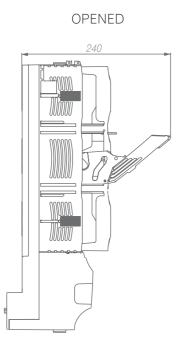
Current transformer

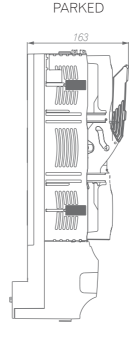
# ARS 00/100 mm , ARS 00-1, ARS 00-3, ARS 00/100 mm pro, ARS 00-1 pro, ARS 00-3 pro







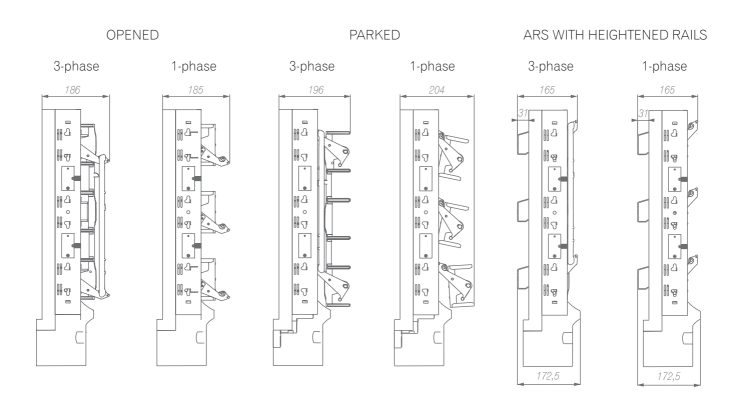


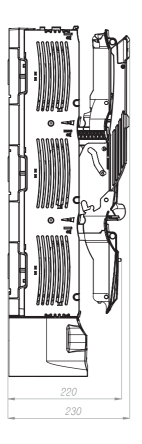


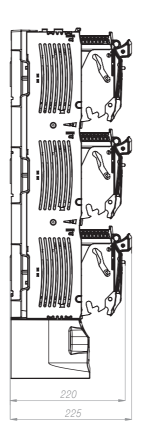


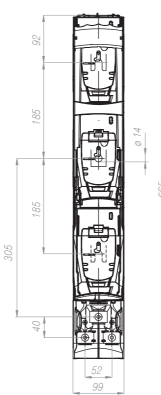


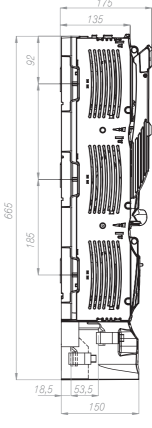
### CLOSED 3-phase 1-phase 134 49,5 H2 H2 ŊД 118 Hø H & 185 114 114 MЪ HД H HJ 202 297,5 297,5 MЪ HД Ha H g Hø H &

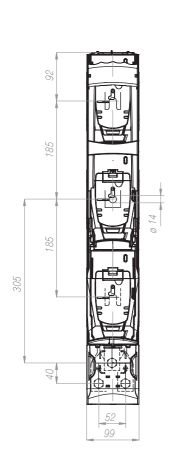


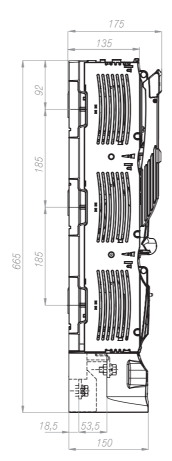


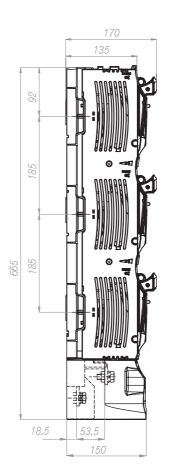






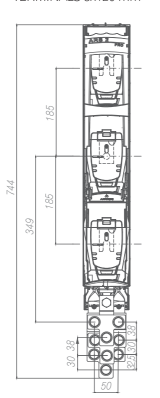


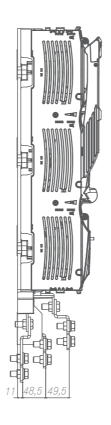




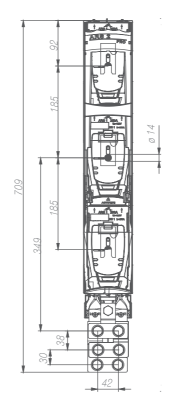


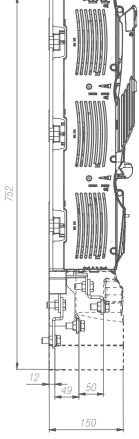
# TERMINALS 3x120 mm<sup>2</sup>

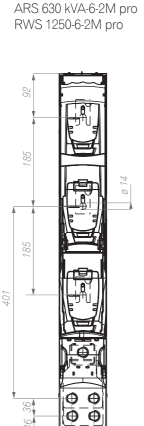




# TERMINALS 2x240 mm<sup>2</sup>

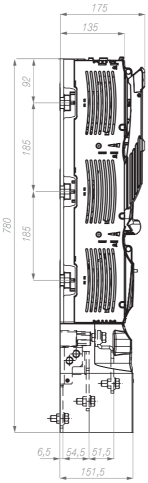


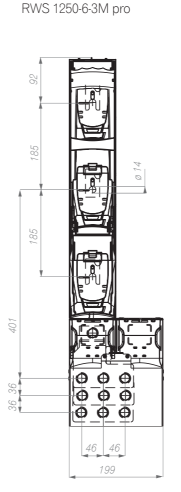




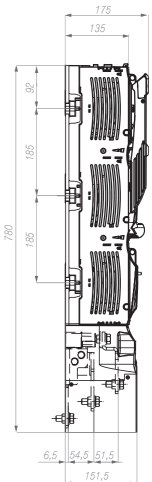
9 0

99

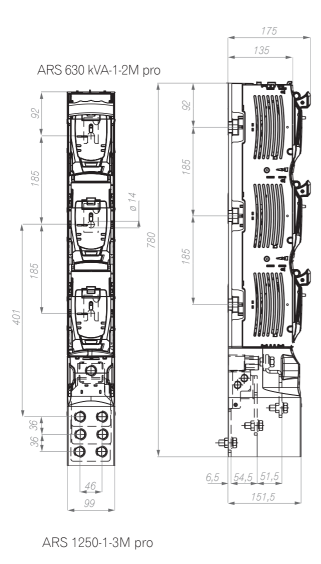


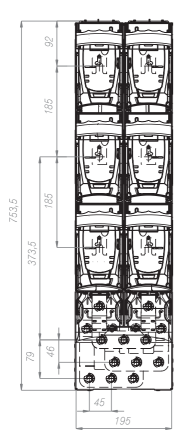


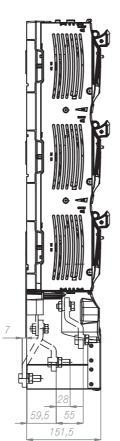
ARS 630 kVA-6-3M pro

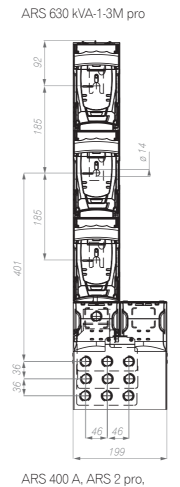


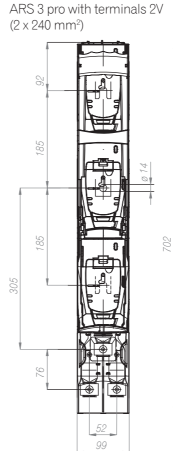
175

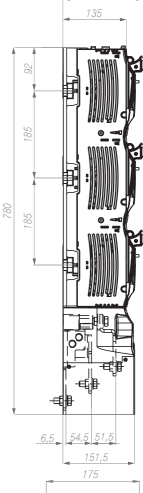


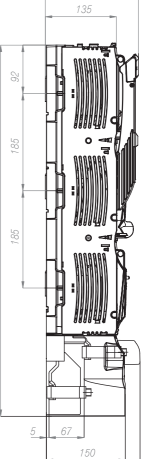






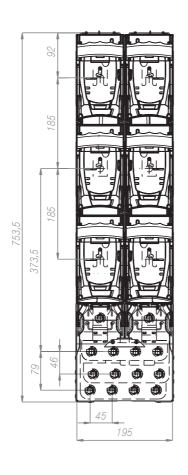


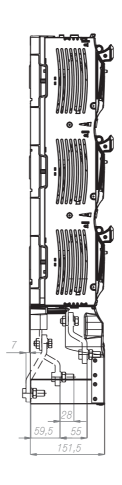




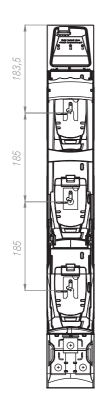
178

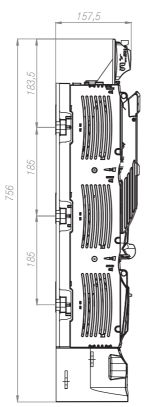


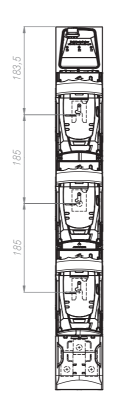


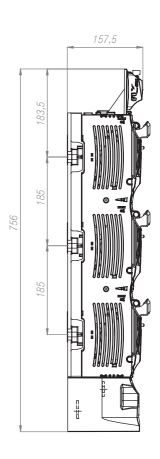


ARS 2-X pro ARS 3-X pro

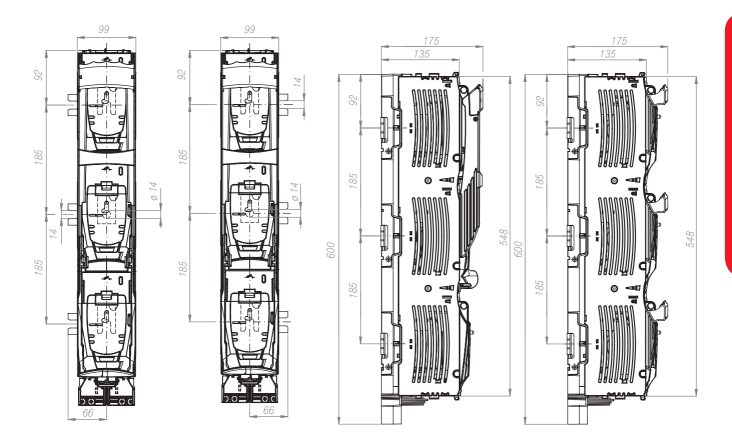




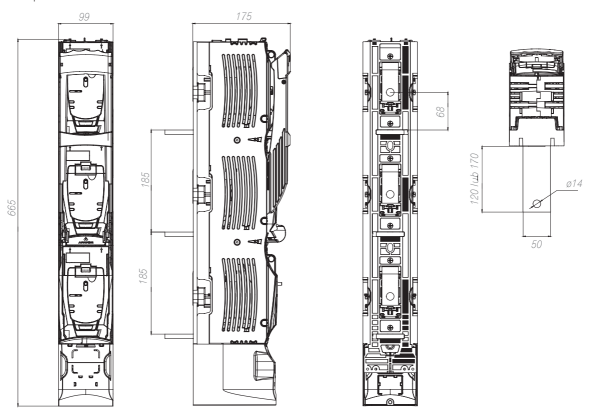




# ARS 2 pro, ARS 3 pro with lateral busbar terminal



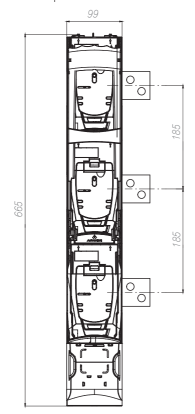
RWS 1250 NT pro

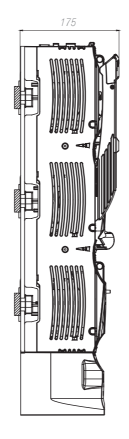


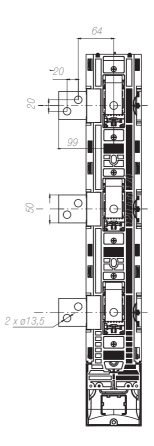




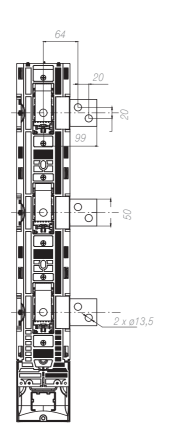
# RWS 1250 NR pro



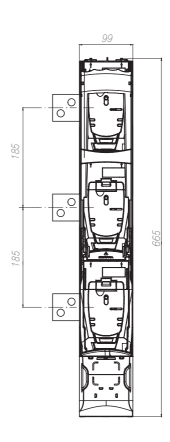




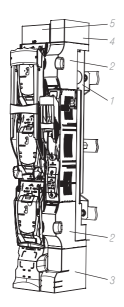
RWS 1250 NL pro



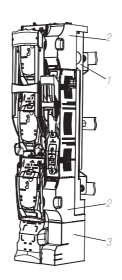




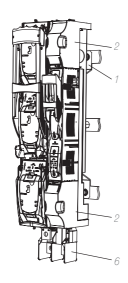
Adjusting ARS 00/100 mm, ARS 00/100 mm pro to ARS 400 A, ARS 2 pro, ARS 3 pro, ARS 630 kVA pro, RWS 1250 A pro, ARS 1250 pro

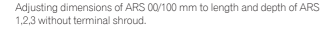


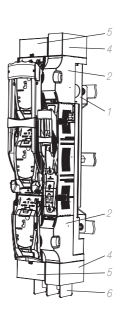




Adjusting dimensions of ARS 00/100 mm to length and depth of ARS 1, 2, 3 with terminal shroud.







Adjusting dimensions of ARS 00/100 mm to length and depth of ARS 1,2,3 without terminal shroud. Installation of extended shroud on the top and bottom of ARS 00/100 mm and label holder on the top and bottom of ARS 1,2,3 enables easy installation under distribution board's panel and Prisma enclosures.

## **DESCRIPTION**

- 1. 63-930547-011 Single Adapter 100/185 or 63-930549-011 Double adapter 100/185
- 2. 53-945924-011 terminal shroud
- 3. 51-823244-011 Extended terminal shroud
- 4. 51-945857-011 Extended terminal shroud
- 5. 53-945826-011 Label holder
- 6. 51-930272-011 Cable terminal protective cover



|                          | 0, ARS 00 /100 mm   |   |  | 00/100 mm   |       |  |
|--------------------------|---|---|--|---|-------|--|
| M-00                     | M8 terminal screw, for connection of conductors with lug terminal (set - 3 pcs.)  |   | 53-945333-011  | Labelling area  |       |  |
| 1361400006T              | Busbar shroud (polycarbonate)<br>for busbar system 185 mm,<br>Width 50 mm, length 562 mm,<br>thickness 3 mm   |   |  | Terminal shroud/adjusting shroud. When fixed on top and bottom  |       |  |
| 1361400001T              | Isolating pin for fixing the 50 mm<br>busbar shroud, M8 (set – 2 pcs.)  |   | 53-945924-011  | of ARS 00/100 mm it adjusts it's length and height of ARS 1, 2, 3 enclosure   |       |  |
| 1115718002T              | Current transformer APA-W10<br>Accuracy class 1; 0,5<br>Ratios: 125/5 A, 150/5 A<br>Technical parameters in the<br>catalogue: "Low voltage current<br>transformers".                        | 0 | 51-823244-011  | Extended terminal shroud/adjusting shroud. Together with two shrouds 53-945924-011 it adjusts the length and height of ARS 00/100 mm to that  |       |  |
| 1115718010T              | Distance sleeve for current<br>transformer APA-W10 (Length<br>36 mm, outer diameter = 22,5 mm,<br>inner diameter = 12,5 mm)   | 1 |  | of ARS 1, 2, 3 with terminal shroud  Extended terminal shroud/adjusting   |       |  |
| S-00                     | S-Bridge clamp – fixed with 2 x M5 screw - for connection of conductors with cross-section 4 mm² up to 70 mm² (set – 3 pcs.)  |   | 51-945857-011  | shroud. When fixed to shroud 53-945924-011it adjusts the length and height of ARS 00/100 mm to that of ARS 1, 2, 3 with label holder 53-945826-011. It allows installation of ARS 00/100 mm in Prisma |       |  |
| 00 - SV 1115281034       | V-shape clamp – S-bridge clamp<br>+ V-shape saddle - for connection<br>of sector-shaped conductors<br>with cross-section 1,5 up to<br>70 mm² (stranded) or 95 mm²<br>(solid) (set - 3 pcs.) |   | 1115281021T  | enclosures  Single adapter 100/185 enabling to install ARS 00/100 mm on busbar system 185 mm  |       |  |
| 1115281041T              | Universal earthing device for ARS 00, 1, 2, 3   |   | Double adapter 100/185 enabling to install two ARS 00/100 mm units on busbar system 185 mm |   |       |  |
| 25-120 SW<br>1119510008T | V- clamp 25-120 SW. For connection of conductor with cross-section:   |   | 11152  | on busbar system 185 mm   |       |  |
| 25-12<br>11195           | 16 - 95 mm <sup>2</sup>   |   | ARS 0  | 0 <b>0</b>  |       |  |
| 1119510077T              | 25 - 120 mm <sup>2</sup> ◆ 25 - 120 mm <sup>2</sup> ◆ V- clamp HM-10-120. For connection of conductor with cross-section:   |   | 51-945160-011<br>(Nr dot. 1 szt.)  | Single distance adapter 185/185. It adjusts front line of ARS 00 to that of ARS 1,2,3 (set – 3 pcs.)  | 7 7 7 |  |
| 1119                     | 10 - 70 mm <sup>2</sup>   |   |  |   |       |  |
| 53-945361-011            | Hooked clamps for installation of ARS on to busbar system without drilled holes. (set - 3 pcs.)   |   | 52-945158-011<br>(Nr dot. 1 szt.)  | Double distance adapter 185/185.  Designed for two ARS 00 units.  It adjusts front line of ARS 00 to that of ARS 1,2,3 (set – 3 pcs.)   | 75    |  |
| ARS 0                    | 0/100 mm  |   |  |   |       |  |
| 1115296049               | Micro switch for fuse link<br>cover position monitoring (0-1)<br>of ARS 00/100mm  |   | 51-823342-011  | Terminal shroud   | ₩ P   |  |
| 1115281081T              | support angle for installation<br>of Busbar shroud  |   | 53-945361-041  | Hooked clamps for installation of ARS pro with heightened rails on to busbar system without drilled holes. (set - 3 pcs.)   |       |  |

| ARS 400 A, ARS 2 pro, ARS 3 pro, ARS 630 kVA pro, ARS 1250 pro |  | ro ARS 4           | ARS 400 A, ARS 2 pro, ARS 3 pro, ARS 630 kVA pro, ARS 1250 pro   |   |  |
|--|--|--------------------|--|---|--|
| Σ  | M10 terminal screw: for ARS 1 and ARS 2 M12 terminal screw: for ARS 3; for connection of conductors with lug terminal (set- 3pcs)  | 1361400007T        | Busbar shroud (polycarbonate)<br>for busbar system 185 mm,<br>Width 100 mm, length 562 mm,<br>thickness 3 mm   |   |  |
| 35-300 SW-B<br>1119510081T                                     | V- clamp. For connection of conductor with cross-section:  35 - 120 mm²  35 - 150 mm²  35 - 240 mm²  35 - 300 mm²  | 361400002T         | Isolating pin for fixing<br>the 50 mm busbar shroud, M12<br>(set – 2 pcs.)   |   |  |
| HS 35-300-C<br>1119510084T                                     | V- clamp. For connection of conductor with cross-section:  35 - 185 mm²   35 - 240 mm²   35 - 300 mm²   | 51-930313-011      | Extended terminal shroud. For use with terminal shroud   |   |  |
| 2/35-300SW-B<br>1119510082T                                    | Double V-clamp. For connection of two conductors with cross-section:   | 51-930             | 51-930271-021  |   |  |
|  | 35 - 185 mm² 	 35 - 240 mm² 	 35 - 240 mm² 	 ■  35 - 240 mm² 	 35 - 300 mm² 	 ■  V-clamp HS (steel) for connection of two conductors   | 51-930272-011      | Terminal protective cover  | 1 |  |
| HS 2/35-240-C<br>1119510085T                                   | with cross-section  35 - 185 mm²   35 - 240 mm²   35 - 240 mm²   35 - 300 mm² | 51-930271-021      | Terminal shroud  |   |  |
| 53-931200-001  | Cable terminal 2x240 mm² Cable terminal for connection of two cables with lug terminals and cross-section of 240 mm² to each phase Set contains two M12 screws per terminal and cable terminal shroud. For use with ARS 2 pro, ARS 3 pro, ARS 400 with M terminals   | 1115718006T 51-930 | Current transformer APA-W12 ratios: 125/5 A 150/5 A 200/5 A 300/5 A 400/5 A dimensions: a = 60 mm, b = 30 mm, c = 81 mm Accuracy class*=1; 0,5; 0,5s; 0,2; 0,2s*-depending on the version Technical parameters in the catalogue: "Low voltage current transformers". |   |  |
| 53-931201-001  | Cable terminal 3x120 mm² Cable terminal for connection of three cables with lug terminals and cross-section of 120 mm² to each phase Set contains three M12 screws per terminal and cable terminal shroud. For use with ARS 2 pro, ARS 3 pro, ARS 400 with M terminals   | 115718010T         | Distance sleeve for current transformer APA-W12 Length 36 mm, outer diameter = 22,5 mm, inner diameter = 12,5 mm   |   |  |
|  |  | 1115281041T        | Universal earthing device for ARS 00, 1, 2, 3  |   |  |
| 1115281037T  | Hooked clamps for installation of ARS 1, 2, 3 on to busbar system without drilled holes (set - 3 pcs.)   | 53-945826-01       | Label holder   |   |  |

