 800V AC Switchgear for photovoltaic

## 1800 V AC Switchgear for Photovoltaic

## New trend of photovoltaic installations and where our products are needed



Tested switching capacity at 800 V AC as per IEC60947-3

## Design of more competitive photovoltaic plants

Less power losses

PV energy shouldn't be considered any more an alternative source of energy. As it is becoming more cost-competitive, it is now an increasing reality.

One of the main reason for this, is the reduction of installations and maintenance cost. New trend consist in designing photovoltaic distribution network in 800 V AC instead of DC voltages with smaller string inverters close to the photovoltaic panels.

At the same time, the transmission of energy at higher voltages make possible to reduce power losses and the cost of the installation.

By using upper section cables, up to $300 \mathrm{~mm}^{2}$ for NH 1 and NH 3, the voltage drop is reduced. In this way, the tendency in last inverters generation is to transmit at 800 V AC .

- GORLAN SWITCHGEAR RANGE | Pronutec and Telergon
- Pronutec| Incoming
- Telergon |Outgoing

INCOMING

TRIVER+ 800 LV Vertical Fuse Switches of Pronutec for 800 V AC

## OUTGOING

telergon
Switch disconnectors high perfomances range of Telergon for 800 V AC


## pronutec <br> -6.:

- LV VERTICAL FUSE SWITCHES OF PRONUTEC FOR 800 V AC


TRIVER+ 800
Pronutec introduces the range TRIVER+ 800. A range of vertical fuse switches for photovoltaic application specifically designed for the protection and distribution of electric networks from the new string inverters with rated operational voltage levels of 800 V AC .

The AC distribution and the higher voltage, allow a more cost-competitive design of power networks in photovoltaic applications and less power losses. Another features are the safety of the range TRIVER+ 800 and the breaking capacity at these voltage levels.

Maintaining the well known advantages and features in Pronutec TRIVER+ family, this new range offers additional advantages:

## Less power losses

- Tested switching capacity up to 800 V .
- Tested short circuit protection up to 120 kA.
- Reliable protection by a consolidated technology based in DIN standard.
- All operations can be made comfortably using the established protection equipment and insulated tools.
- Compatible with 185 mm and 100 mm distance busbars.
- Available in sizes $\mathrm{NH} 00 / 1 / 3$, allows any combination for a flexible configuration and adaptable to any project.
- Complete range of connections for copper and aluminum terminals for different cable sections.


## NH 00 | 100 mm busbar distance

| Reference | Type | Current | Fuse-link | Switching | Connections | Busbar <br> spacing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 453.61.10.XX.YY.E8 | BTVC-DT | 125 A | NH 00 | Three pole | Top / Bottom reversible | 100 mm |
| * For one pole switching options, please, consult. |  |  |  |  |  |  |

Terminal options


|  |  |  | Cross section ( $\mathrm{mm}^{2}$ ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XX Code | Type of terminal | Torque (Nm) | $80 \%$ $08 \%$ $08 \%$ | $\square$ |  |  |
| 22 | Prism terminal - 95 | 2,5 | 10-95 | 10-95 | 35-95 | 50-95 |
| 01 | M8 screw Stainless Steel | 12 | Cable lugs DIN 46235 Max. $95 \mathrm{~mm}^{2}$ |  |  |  |
| 02 | M8 screw Zn | 12 |  |  |  |  |
| 03* | M8-M5 screw Stainless Steel ( 15 mm ) | 12 |  |  |  |  |
| 04** | M8-M5 screw Stainless Steel ( 18 mm) | 12 | * Compatible with Prism terminal-70 and Bridge clamp. <br> ** Compatible with Prism terminal-95. |  |  |  |

## NH 00 | 185 mm busbar distance

| Reference | Type | Current | Fuse-link | Switching | Connections | Busbar <br> spacing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $443.72 .10 . X X . Y Y . E 8$ | BTVC-DT / Depth 00 | 125 A | NH 00 | Three pole | Top / Bottom reversible | 185 mm |
| $443.72 .12 . X X . Y Y . E 8$ | BTVC-DT / Depth 2 | 125 A | NH 00 | Three pole | Top / Bottom reversible | 185 mm |

* For one pole switching options, please, consult.

Terminal options


Adaptor plates

| YY Code | Adaptor plates |
| :---: | :---: |
| 16 | Set of 3 adaptor plates to connect <br> $185 \mathrm{~mm}^{2}$ cross section cables |
|  |  |

Micro-switch available for all sizes

## pronutec

NH 1/3 | 185 mm busbar distance

| Reference | Type | Current | Fuse-link | Switching | Connections | Busbar spacing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 438.71 .10. XX.YY.E8 | BTVC-DT | 315 A | NH 1 | Three pole | Top / Bottom reversible | 185 mm |
| $438.73 .10 . X X . Y$ Y.E8 | BTVC-DT | 500 A | NH 3 | Three pole | Top / Bottom reversible | 185 mm |

* For one pole switching options, please, consult.

Terminal options

|  |  |  |  |  | Cross s | (mm2) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference | $\begin{gathered} \text { XX } \\ \text { Code } \end{gathered}$ | Type of terminal | Torque (Nm) | 8i8: |  |  | $\square$ |
| 101.01.130 | 46 | Aluminum Double " $V$ "Terminal | 25-30 | 50-240 | 70-300 | 70-240 | 95-300 |
| 101.01.129 | 42 | Aluminum Double " V "Terminal | 30 | 35-120 | 35-150 | 50-185 | 35-240 |
| 101.01.103 | 05 | Aluminum " $V$ "Terminal with reversible pressure pad | 25 | 16-185 | 16-240 | 35-240 | 35-300 |
| - | 00 | M10 Bolt | 32 | $\begin{aligned} & \text { Cable lugs DIN } 46235 \\ & 2 \times 25-300 \mathrm{~mm}^{2} \\ & \text { (Max. width } 43 \mathrm{~mm} \text { ) } \end{aligned}$ |  |  |  |
| - | 01 | M10 Bolt Stainless Steel | 32 |  |  |  |  |
| - | 02 | M12 Bolt | 40 |  |  |  |  |
| - | 03 | M12 Bolt Stainless Steel | 40 |  |  |  |  |

Cross section up to $300 \mathrm{~mm}^{2}$, the voltage drop is reduced

Micro-switch available for all sizes


Vertical Switch Disconnectors

| Size | Current |
| :---: | :---: |
| NH 3 | 1000 A |

Please, consult.


One pole Fuse Bases - 800 V AC

| Size | Current |
| :---: | :---: |
| NH 00 |  |
| NH 1 | Contact our |
| NH 3 |  |



1 pole LV Fuse Switches - 800 V AC

| Size | Current |
| :---: | :---: |
| NH 00 | Contact our |
| NH 1 | commercial department |



Horizontal design fuse switch disconnector NH 00

| Reference | Type | Current | Type of terminal | Connections | Fuse Link | Power <br> Losses <br> $(W))^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $432.12 .01 .01 .00 . E 8$ | Panel <br> mounting | 125 A | Bridge terminal | Bottom/Top <br> connection | NH 00 | 12 |
| $432.12 .01 .02 .00 . \mathrm{E} 8$ | Panel <br> mounting | 125 A | Connection screw M8 | Bottom/Top <br> connection | NH 00 | 12 |
| $432.42 .01 .01 .00 . \mathrm{E} 8$ | Panel <br> mounting | 125 A | Bridge terminal | Long Contact Cover | NH 00 | 12 |
| $432.42 .01 .02 .00 . \mathrm{EB}$ | Panel <br> mounting | 125 A | Connection screw M8 | Long Contact Cover | NH 00 | 12 |

## Fuse Supervision Control - FSC Modbus

Fuse monitoring unit for 3 phases, compatible with $\mathrm{NHOO}, 1,2$ and 3 fuse switches. One LED per phase shows the status of each fuse with red /green light. FSC sends blown fuse alarms by RS485 modbus protocol to any third party RTU, so that it could
 be integrated into an Scada system.

## Measuring instruments - Panel meters

| Description | Rated operational <br> voltage U e |
| :---: | :---: |
| Current transformer + Panel meter PNT MASTER 3840 | $400 / 500 / 690 \mathrm{~V}$ |
| Current transformer + Panel meter for 800 V AC | 800 V |



## pronutec

|  | IEC/EN 60947-3 | Type | BTVC \| BTVC-DT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\text { NH } 00$ (453) | $\text { NH } 00$ (443) | $\begin{aligned} & \mathrm{NH} 1 \\ & (438) \end{aligned}$ | $\text { NH } 3$ (438) |
| Electrical characteristics | Rated operational voltage | $U_{e}(V)$ | AC 800 |  |  |  |
|  | Rated operational current | 1 ( A$)$ | 125 | 125 | 315 | 500 |
|  | Conventional free air thermal current with fuses | ${ }_{\text {th }}(\mathrm{A})$ | 125 |  | 315 | 500 |
|  | Conventional free air thermal current with solid links | $\mathrm{l}_{\text {th }}(\mathrm{A})$ | 250 |  | 760 |  |
|  | Rated frequency | (Hz) | 50/60 |  |  |  |
|  | Rated insulation voltage | $u_{i}(\mathrm{~V})$ | 1000 |  |  |  |
|  | Rated impulse withstand voltage | $U_{\text {imp }}(\mathrm{kV})$ | 8 |  | 8 |  |
|  | Rated conditional short-circuit current | ${ }^{\left(k A_{\text {eff }}\right)}$ | 120 | 120 | 120 | 90 |
|  | Utilization category | - | AC-22B |  |  |  |
|  | Rated making capacity | (A) | 375 | 375 | 1260 | 1500 |
|  | Rated breaking capacity | (A) | 375 | 375 | 1260 | 1500 |
| Mechanical characteristics | Weight | (kg) | 1,520 | 2,260 | 4,250 | 5,600 |
|  | Busbar distance | (mm) | 100 |  | 185 |  |
|  | Panel front opening | (mm) | 600/650 |  |  |  |
| Fuse links | Size to IEC/EN 60269 | - | 00 | 00 | 1 | 3 |
|  | Max. permis. power loss per fuse-link | $P_{v}(W)$ | 12 | 12 | 23 | 48 |


| IEC/EN 60947 |  |  | Type | BTVC \| BTVC-DT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | NH00 | NH 00 | NH 1 | NH3 |
| Terminals | Bolt terminal | Diameter |  | - | M8 |  | M10/M12 |  |
|  |  | Cable lug (S/DIN 46235) | $\left(\mathrm{mm}^{2}\right)$ | 10-95 | 10-120 | $\begin{gathered} 2 x \\ 25-300 \end{gathered}$ | $\begin{gathered} 2 x \\ 25-300 \end{gathered}$ |
|  |  | Torque | (Nm) |  |  |  |  |
|  |  | Terminal cross section | $\left(\mathrm{mm}^{2}\right)$ |  |  |  |  |
|  |  | Torque | (Nm) |  |  |  |  |
|  | "V"Terminal | Terminal cross section | $\left(\mathrm{mm}^{2}\right)$ |  | 10-95 | 35-300 | 35-300 |
|  |  | Torque | (Nm) | - | 15 | 25 | 25 |
| Protection degree | Front operated switchgear fitted |  | - | P30 |  |  |  |
| Operating conditions | Ambient ten | merature | ( ${ }^{\circ}$ ) |  | -25 | 55*(1) |  |
|  | Rated operat | ing mode | - |  | Contino | peration |  |
|  | Actuation |  | - |  | endant | ual operation |  |
|  | Altitude |  | (m) |  |  |  |  |
|  | Pollution deg | gree | - |  |  |  |  |
|  | Overvoltage | category | - |  |  |  |  |

[^0]
## - SIBA NH FUSES

## Pronutec recommends SIBA NH fuses for optimal 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 String Inverters.

Due to the use of special geometries of melting elements, in comparison to the conventional line protection fuses of operating class: gG , a considerably faster operation at short circuits and thus optimum protection of the inverters has been realized. In the spacesaving NH standard designs, the fuse links achieve a maximum breaking capacity of 120 kA with a test voltage of 800 V . The power losses of series NH 000/00/1/2/3 have been designed for the respective maximum power acceptance of the corresponding NH fuse bases and fuse switches.

|  | Fuse links $-\mathbf{8 0 0} \mathrm{V} \mathrm{AC} \mid \mathrm{gG}$ |
| :---: | :---: |
| Size | Current |
| NH 000 | from 6 to 16 A |
| NH 00 | from 20 to 63 A |
| NH 1 | from 50 to 160 A |
| NH 2 | from 160 to 200 A |


| Operation class gG |  |  |
| :---: | :---: | :---: |
| Size Reference | Rated Current (A) | Power loss (W) |
| $\begin{aligned} & \text { NH } 000 \\ & 2030813 \end{aligned}$ | 6 | 2 |
|  | 10 | 2,5 |
|  | 16 | 4 |
| $\begin{gathered} \text { NH } 00 \\ 2030913 \end{gathered}$ | 20 | 2,5 |
|  | 25 | 3,0 |
|  | 32 | 4 |
|  | 40 | 4,5 |
|  | 50 | 5,0 |
|  | 63 | 6,5 |
| $\begin{gathered} \text { NH } 1 \\ 2031113 \end{gathered}$ | 50 | 5,0 |
|  | 63 | 6,5 |
|  | 80 | 7,5 |
|  | 100 | 9,0 |
|  | 125 | 10 |
|  | 160 | 13 |
| $\begin{gathered} \mathrm{NH} 2 \\ 2031213 \end{gathered}$ | 160 | 13 |
|  | 200 | 20 |
| $\begin{gathered} \text { NH } 3 \\ 2031313 \end{gathered}$ | 160 | 13 |
|  | 200 | 18 |
|  | 250 | 20 |

[^1]

Sicherungen|Fuses


|  | Fuse links -800 V AC $\mid$ gRL (gS) |
| :---: | :---: |
| Size | Current |
| NH 00 | from 32 to 125 A |
| NH 1 | from 80 to 200 A |
| NH 2 | from 125 to 250 A |
| NH 3 | from 200 to 400 A |


| Operation class gRL (gS) |  |  |
| :---: | :---: | :---: |
| Size Reference | Rated Current (A) | Power loss (W) |
| $\begin{gathered} \text { NH } 00 \\ 2030934 \end{gathered}$ | 32 | 5 |
|  | 35 | 6 |
|  | 40 | 7 |
|  | 50 | 8 |
|  | 63 | 10 |
|  | 80 | 11 |
|  | 100 | 12 |
|  | 125 | 13 |
| $\begin{gathered} \text { NH } 1 \\ 2031134 \end{gathered}$ | 80 | 13 |
|  | 100 | 15 |
|  | 125 | 18 |
|  | 160 | 19 |
|  | 180 | 20 |
|  | 200 | 21 |
| $\begin{gathered} \text { NH } 2 \\ 2031234 \end{gathered}$ | 125 | 18 |
|  | 160 | 19 |
|  | 200 | 21 |
|  | 250 | 26 |
| $\begin{gathered} \text { NH } 3 \\ 2031334 \end{gathered}$ | 200 | - |
|  | 250 | 26 |
|  | 315 | 31 |
|  | 350 | 35 |
|  | 400 | 41 |

## telergon <br> - $0^{\circ}$

## SWITCH DISCONNECTORS HIGH PERFORMANCES RANGE OF TELERGON FOR 800 VAC



## Functional and ergonomic handle

- Good grip and excellent torque/resistance.
- Padlockable handle in O OFF position (up to three locks $\emptyset_{5-8 \mathrm{~mm})}^{\square}$.
- Door interlock in ON I position.
- When lock in O OFF position, door is interlocked.
- Defeteable feature in ON I position (with the use of a tool for maintenance operations). Handle interlock is restored when closing.
- Self-centering shaft for door handle.


The switch-disconnectors $\mathbf{S 5}$ \& $\mathbf{5 6}$ for high perfomances range, are manufactured with high safety selfextinguishing materials, providing an excellent level of electrical insulation, low smoke emission and high resistance to electromechanical stress.

They comply with environmental requirements and undergo strict quality controls for a reliable product that meets the most demanding requirements.
They consist of a sandwich-type body containing selfcleaning blade type contacts, with pre-arc zones to ensure long term, fault-free energy transmission and coated with silver alloy for long electromechanical life. The detent mechanism provides quick and independent switching due to the accumulation of elastic potential energy, which is transmitted at high speed to the contacts for arc extinction.

## Motorized unit kit

- Equipped with a selector for automatic-manual-lock operating modes.
- The kit concept simplifies both logistics and maintenance.
- Easy and simple assembly.



## telergon

According to:


[^2]AUTOMATIC SWITCH DISCONNECTORS


ACB 332S 4P-85 kA


| Code | Description | Type | Rated operational voltage U | Current |
| :---: | :---: | :---: | :---: | :---: |
| 1012786 | MCCB E630NE 4P FC | MCCB 3P+N Type TB2 Moulded case | 400/500/690V | 630 A |
| 1012791 | MCCB S800CJ 4P FC | MCCB 3P+N Type TB2 Moulded case |  | 800 A |
| 10127100 | MCCB S1000SE 4P FC | MCCB 3P+NType TB2 CMoulded case |  | 1000 A |
| 1012775 | MCCB S1250SE 4P FC | MCCB 3P+NType TB2 Moulded case |  | 1250 A |
| 1012782 | MCCB S1600SE 4P FC | MCCB 3P+NType TB2 Moulded case |  | 1600 A |
| Confirm | ACB 220S 4P-65 kA | ACB 4P Fixed type |  | 2000 A |
| Confirm | ACB 325S 4P-85 kA | ACB 4P Fixed type |  | 2500 A |
| Confirm | ACB 332S 4P-85 kA | ACB 4P Fixed type |  | 3200 A |
| Confirm | MCCB XV250NE 3P FC 800Vac | MCCB 3P Type XV Moulded case | 800 V | 250 A |
| Confirm | MCCB XV400NE 3P FC 800Vac | MCCB 3P Type XV Moulded case |  | 400 A |
| Confirm | MCCB XV630PE 3P FC 800Vac | MCCB 3PType XV Moulded case |  | 630 A |
| Confirm | MCCB XV800PE 3P FC 800Vac | MCCB 3PType XV Moulded case |  | 800 A |
| Confirm | MCCB XV1250NE 3P FC 800Vac | MCCB 3P Type XV Moulded case |  | 1250 A |
| Confirm | ACB 320H-V8 3P 800Vac - 30 kA | ACB 3P ARV8 Withdrawable type |  | 2000 A |
| Confirm | ACB 325H-V8 3P 800Vac - 30 kA | ACB 3P ARV8 Withdrawable type |  | 2500 A |
| Confirm | ACB 332H-V8 3P 800Vac - 30 kA | ACB 3P AR V8 Withdrawable type |  | 3200 A |
| Confirm | AR440SB-V8800Vac - 50kA | ACB 3P AR V8 Withdrawable type |  | 2000 A |
| Confirm | AR440SB-V8800Vac - 50kA | ACB 3P AR V8 Withdrawable type |  | 2500 A |
| Confirm | AR440SB-V8 800Vac - 50kA | ACB 3P AR V8 Withdrawable type |  | 3200 A |
| Confirm | AR440SB-V8800Vac - 50kA | ACB 3P AR V8 Withdrawable type |  | 3600 A |

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[^0]:    ${ }^{*(1)} 35^{\circ} \mathrm{C}$ normal temperature, at $55^{\circ} \mathrm{C}$ with reduced operating current.

[^1]:    More info at:
    www.pronutec.com

[^2]:    *(1) This terminal shround is only available for switch disconnectors S5-18003PSO.

