# SOLUTIONS FOR RENEWABLE ENERGY 

## I-POWERS CABLES \& ELECTRICAL

SEP 2023

## SMALL COMPONENTS ... BIG IMPACT



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## SMALL COMPONENTS ... BIG IMPACT



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## OUR COMMITMENT TO INDUSTRY

Since 1997 i-Powers has been serving the Taiwan renewable energy industry with innovative and quality Balance of System (BoS) solutions and valueadd services.
i-Powers is the exclusive Taiwan distributor for a diverse range of products from reputable manufacturers who are leaders in their field and have long, stable corporate backgrounds.

We continually strive to offer products with the highest standards of quality, on-time delivery and cost-effectiveness - all important factors our customers need to succeed.

Our solutions are considered in the industry as "best-in-class" and we are privileged to have supported over 1,800 MW of solar projects in Taiwan across the residential, commercial and large scale segments.

## OUR PARTNERS


rennstelg


Weidmüller $3 \times$

## CONNECTOR

## PLUG CONNECTORS

## Female and male cable coupler MC4

Female and male cable coupler as individual part with open crimp contact (including insulating part)

PV-KBT4...


PV-KST4...


## [2MA

Assembly instructions MA231
www.staubli.com/electrical


Sealing caps page 49
Assembly tools page 54

## CONNECTOR

In accordance with NEC 2020, requires a tool to open. Proven MULTILAM technology with high long-term stability, which ensures consistently low performance loss throughout the entire service life of the plug connector. Tried and tested plug connectors,
over 15 years of experience in the field. Available for assembly with cross-sections up to $10 \mathrm{~mm}^{2}$. Also available as ready made leads. Mating compatibility with MC4 and MC4-Evo 2 connector families. Leads made to customer's specifications.

| Technical data |  |
| :--- | :--- |
| Connector system | MC4 |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (TÜV/UL) |
| Upper limiting temperature | $105^{\circ} \mathrm{C}$ |
| Degree of protection | IP68 (1 m, 1 h)/IP65 |
| Degree of protection, unmated | IP2X |
| Category | CAT III |
| Degree of pollution | 3 |
| Max. contact resistance of the connector | 0.25 m $\Omega$ |
| Rated Impulse Voltage | 16 kV |
| Contact system | MULTILAM |
| Type of connection | Crimping |
| Contact material | Copper, tin plated |
| Insulation material | PC/PA |
| Locking system | Locking Type |
| Fire protection class | UL94:V-0 |
| Ammonia resistance (acc. to DLG) | yes |
| Salt mist spray test, degree of severity 6 | yes |
| TüV Rheinland certifications number | R 60127190 |
| TÜV Rheinland 2 PfG 2330 | R 60087448 |
| UL-File number <br> CSA number of certificate <br> CQC number of certificate <br> JET number of certificate | E343181 |

## CONNECTOR

## Female and male cable coupler MC4

Female and male cable coupler as individual part with open crimp contact (including insulating part)

| $\circ$ $\stackrel{\circ}{2}$ $\stackrel{\circ}{\circ}$ $\stackrel{\circ}{\circ}$ | $\stackrel{\otimes}{2}$ | ¢ ¢ ¢ ¢ | 음 |  |  |  |  |  |  | $\begin{aligned} & \stackrel{\wp}{\circ} \\ & \stackrel{\circ}{5} \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { A } \\ & (\mathrm{mm}) \end{aligned}$ | $\begin{aligned} & \mathrm{b} \\ & (\mathrm{~mm}) \end{aligned}$ | $\mathrm{mm}^{2}$ | DC V | A | AWG | DC V | A | $3$ | $\stackrel{\text { r }}{\sim}$ | ¢ | O | $\stackrel{\text { 殅 }}{ }$ |
| 32.0010P0001-UR | PV-KBT4/2,5I-UR | X |  | 5.0-6.0 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | X | x | x |  | x |
| 32.0011P0001-UR | PV-KST4/2,5I-UR |  | x | 5.0-6.0 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | X | x | x |  | x |
| 32.0140P0001-UR | PV-KBT4/2,5X-UR | x |  | 5.5-7.4 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | x | x |  |  | X |
| 32.0141P0001-UR | PV-KST4/2,5X-UR |  | X | 5.5-7.4 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | X | X |  |  | X |
| 32.0012P0001-UR | PV-KBT4/2,5II-UR | X |  | 5.9-8.8 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | x | X | x | X | X |
| 32.0013P0001-UR | PV-KST4/2,5II-UR |  | x | 5.9-8.8 | 4.0 | 2.5 | 1000 | 22.5 | 14 | 1500 | 30 | X | X | x | x | x |
| 32.0014P0001-UR | PV-KBT4/6I-UR | X |  | 5.0-6.0 | 5.8 | 4 6 | $\begin{aligned} & 1000 \\ & \hline 1000 \end{aligned}$ | $\begin{aligned} & 39 \\ & 39 \end{aligned}$ | $\begin{aligned} & 12 \\ & 10 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1500 \end{aligned}$ | 35 50 | x | X | x |  | X |
| 32.0015P0001-UR | PV-KST4/6I-UR |  | X | 5.0-6.0 | 5.8 | 4 | 1000 1000 | $\begin{aligned} & 39 \\ & 39 \end{aligned}$ | 12 10 | 1500 1500 | 35 | x | X | x |  | X |
| 32.0142P0001-UR | PV-KBT4/6X-UR | X |  | 5.5-7.4 | 5.8 | 4 6 | $\begin{aligned} & 1000 \\ & 1000 \end{aligned}$ | $\begin{aligned} & 39 \\ & 39 \end{aligned}$ | $\begin{aligned} & 12 \\ & 10 \end{aligned}$ | 1500 1500 | 35 50 | x | X |  |  | X |
| 32.0143P0001-UR | PV-KST4/6X-UR |  | x | 5.5-7.4 | 5.8 | 4 6 | 1000 1000 | 39 | 12 10 | 1500 1500 | 35 50 | X | X |  |  | X |
| 32.0016P0001-UR | PV-KBT4/6II-UR | X |  | 5.9-8.8 | 5.8 | 4 | $\begin{aligned} & 1000 \\ & 1000 \end{aligned}$ | 39 39 | 12 10 | 1500 1500 | 35 50 | X | X | X | X | x |

## Note:

For more detailed information concerning the suitable cable gland range, please consult MA231.

## CONNECTOR



## Female and male cable coupler MC4-Evo 2

Female and male cable coupler as individual part (including insulating part)

## PV-KBT4-EVO $2 / . .$. -UR



PV-KST4-EVO 2/..-UR


## [2MA

Assembly instructions MA273
www.staubli.com/electrical


Sealing caps page 49
Assembly tools page 54

## CONNECTOR

Internationally certified with IEC, UL, JET, cTÜVus. Approved for DC 1500 V (IEC, JET), DC 1500 V (UL) unrestricted access. MULTILAM Technology, has proven the
quality and durability several 100 million times since 2004. Suited for all climatic environments thanks to resistance to UV, ammonia, and high IP class (IP68). Available as a
field and preassembled connector, standard crimping tools can be used. Mating compatibility with MC4 connector family.

## Female and male cable coupler MC4-Evo 2

Female and male cable coupler as individual part (including insulating part)

| Order No. | $\stackrel{\stackrel{\circ}{2}}{\stackrel{2}{\hbar}}$ | ¢ ¢ ¢ ¢ | 음 |  |  | NO.OnUU |  |  | $\begin{aligned} & \stackrel{\circ}{\circ} \\ & \stackrel{1}{5} \end{aligned}$ |  |  | $\frac{\infty}{8}$0$\frac{0}{0}$$\frac{0}{2}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A (mm) | b (mm) | $\mathrm{mm}^{2}$ | DC V | A | AWG | DC V | A | 3 | $\stackrel{\Upsilon}{\sim}$ | $\stackrel{\text { फ }}{\square}$ |
| 32.0082P0001-UR | PV-KBT4-EVO 2/2,5I-UR | x |  | 4.7-6.4 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | X | x | x |
| 32.0083P0001-UR | PV-KST4-EVO 2/2,5I-UR |  | X | 4.7-6.4 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | x | x | x |
| 32.0098P0001-UR | PV-KBT4-EVO 2/2,5X-UR | X |  | 6.1-7.3 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | X | X |  |
| 32.0099P0001-UR | PV-KST4-EVO 2/2,5X-UR |  | x | 6.1-7.3 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | X | x |  |
| 32.0084P0001-UR | PV-KBT4-EVO 2/2,5II-UR | X |  | 6.4-8.4 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | X | x | x |
| 32.0085P0001-UR | PV-KST4-EVO 2/2,5II-UR |  | X | 6.4-8.4 | 4.0 | 2.5 | 1500 | 39 | 14 | 1500 | 30 | X | x | x |
| 32.0086P0001-UR | PV-KBT4-EVO 2/6I-UR | X |  | 4.7-6.4 | 5.8 | $\begin{aligned} & 4 \\ & \hline 6 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1500 \end{aligned}$ | 45 53 | 12 10 | 1500 1500 | 35 50 | X | x | x |
| 32.0087P0001-UR | PV-KST4-EVO 2/6I-UR |  | x | 4.7-6.4 | 5.8 | 4 <br> 6 | $\begin{aligned} & 1500 \\ & \hline 1500 \end{aligned}$ | 45 53 | 12 10 | 1500 1500 | 35 50 | X | x | x |
| 32.0124P0001-UR | PV-KBT4-EVO 2/6X-UR | X |  | 6.1-7.3 | 5.8 | $\begin{aligned} & 4 \\ & \hline 6 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1500 \end{aligned}$ | 45 53 | 12 10 | 1500 1500 | 35 50 | x | X |  |
| 32.0125P0001-UR | PV-KST4-EVO 2/6X-UR |  | X | 6.1-7.3 | 5.8 | 4 <br> 6 | 1500 1500 | 45 53 | 12 10 | 1500 1500 | 35 50 | x | x |  |

## Note:

For more detailed information concerning the suitable cable gland range, please consult MA273.

## CONNECTOR

| $\circ$ <br>  <br>  <br> 0 | $\stackrel{\%}{2}$ | ¢ O O ¢ | 음 |  |  | N1OinOnU |  |  | $\begin{aligned} & \stackrel{\circ}{6} \\ & \stackrel{1}{\rho} \end{aligned}$ |  |  | $\begin{aligned} & \frac{\infty}{0} \\ & \frac{0}{0} \\ & \frac{0}{2} \\ & \frac{0}{2} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A (mm) | $\begin{aligned} & \mathrm{b} \\ & (\mathrm{~mm}) \end{aligned}$ | $\mathrm{mm}^{2}$ | DC V | A | AWG | DC V | A | \% | $\stackrel{\text { ¢ }}{5}$ | $\stackrel{\text { w }}{\sim}$ |
| 32.0088P0001-UR | PV-KBT4-EVO 2/6II-UR | X |  | 6.4-8.4 | 5.8 | 4 | 1500 | 45 |  |  |  | x | x | x |
|  |  |  |  |  |  | 6 | 1500 | 53 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 12 | 1500 | 35 |  |  |  |
|  |  |  |  |  |  |  |  |  | 10 | 1500 | 50 |  |  |  |
| 32.0089 P 0001 -UR | PV-KST4-EVO $2 / 6 \mathrm{II}$-UR |  | x | 6.4-8.4 | 5.8 | 4 | 1500 | 45 |  |  |  | x | x | x |
|  |  |  |  |  |  | 6 | 1500 | 53 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 12 | 1500 | 35 |  |  |  |
|  |  |  |  |  |  |  |  |  | 10 | 1500 | 50 |  |  |  |
| 32.0102P0001-UR | PV-KBT4-EVO 2/10X-UR | X |  | 6.1-7.3 | 6.5 | 10 | 1500 | 69 |  |  |  | X | x |  |
|  |  |  |  |  |  |  |  |  | 8 | 1500 | 70 |  |  |  |
| 32.0103P0001-UR | PV-KST4-EVO 2/10X-UR |  | X | 6.1-7.3 | 6.5 | 10 | 1500 | 69 |  |  |  | X | x |  |
|  |  |  |  |  |  |  |  |  | 8 | 1500 | 70 |  |  |  |
| 32.0092P0001-UR | PV-KBT4-EVO 2/10II-UR | X |  | 6.4-8.4 | 6.5 | 10 | 1500 | 69 |  |  |  | X | x |  |
|  |  |  |  |  |  |  |  |  | 8 | 1500 | 70 |  |  |  |
| $32.0093 \mathrm{P} 0001-\mathrm{UR}$ | PV-KST4-EVO 2/10II-UR |  | x | 6.4-8.4 | 6.5 | 10 | 1500 | 69 |  |  |  | X | x |  |
|  |  |  |  |  |  |  |  |  | 8 | 1500 | 70 |  |  |  |

## Female and male panel receptacle MC4

Female and male panel receptacles as individual part (including insulating part)


| Technical data |  |
| :--- | :--- |
| Connector system | MC4 |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (TÜV/UL); |
| $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (TÜV) |  |
| Upper limiting temperature | $105^{\circ} \mathrm{C}$ |
| Degree of protection | $\mathrm{IP68}(1 \mathrm{~m}, 1 \mathrm{~h}) /$ IP65 |
| Degree of protection, unmated | IP2X |
| Category | CAT III |
| Degree of pollution | 3 |
| Max. contact resistance of the connector | $0.25 \mathrm{~m} \Omega$ |
| Rated Impulse Voltage | 16 kV |
| Contact system | MULTILAM |
| Type of connection | Crimping |
| Contact material | Copper, tin plated |
| Insulation material | PC/PA |
| Locking system | Locking Type |
| Fire protection class | UL94:V-0 |
| TÜV Rheinland certifications number | R 60127181 |
| UL-File number <br> CSA number of certificat | E343181 <br> 250725 |

## CONNECTOR

MC4 panel-receptacle connectors are the interface between an inverter or junction box or junction and a branch cable. Mounting directly by means of screw thread or in per-
forated plate with plastic nut (included in delivery). Rapid, precise plugging. Protection class IP68 (1 m/1 h) guarantees the highest connection safety. Mating compatibility with

MC4 connector family. Includes sealing element for enclosure.


## Note:

For more detailed information concerning the suitable cable gland range, please consult MA275.

Assembly instructions MA275
www.staubli.com/electrical

Sealing caps page 49
Special socket wrench insert page 53
Unlocking tool page 54

## Female and male panel receptacle MC4-Evo 2

Female and male panel receptacles as individual part (including insulating part)

## PV-ADB4-EVO 2



PV-ADS4-EVO 2


| Technical data |  |
| :---: | :---: |
| Connector system | MC4-Evo 2 |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (TÜV/UL) |
| Upper limiting temperature | $115^{\circ} \mathrm{C}$ |
| Degree of protection | IP68 (1 m, 1 h)/IP65 |
| Degree of protection, unmated | IP2X |
| Category | CAT III |
| Degree of pollution | 3 |
| Max. contact resistance of the connector | $0.2 \mathrm{~m} \Omega$ |
| Rated Impulse Voltage | 16 kV |
| Contact system | MULTILAM |
| Type of connection | Crimping |
| Contact material | Copper, tin plated |
| Insulation material | PA |
| Locking system | Locking Type |
| Fire protection class | UL94:V-0 |
| TÜV Rheinland certifications number UL-File number | $\text { R } 60127171$ <br> E343181 |

## CONNECTOR

MC4-Evo 2 panel-receptacle connectors are the interface between the inverter or the distributor housing and string. Assembly directly via the threads or in the perforated plate with the plastic nut (contained in
scope of delivery). Thanks to the D shape, the threaded connection is secured against turning. For 1500 DC V(IEC), 1500 DC V (UL) approved unobstructed. Degree of protection IP68 (1m/1h) guarantees highest con-
nection safety. Fast and clean connection. Plug compatible with the original MC4 plug connector family. With preassembled flat seal

| $\begin{aligned} & \dot{0} \\ & \frac{2}{2} \\ & \stackrel{\$}{\mathbf{o}} \end{aligned}$ | $\sum_{=}^{\otimes}$ | $\begin{aligned} & \text { \# } \\ & \text { 世 } \\ & \text { © } \\ & \hline \end{aligned}$ | $\frac{9}{\overline{2}}$ |  | $\begin{aligned} & \stackrel{( }{0} \\ & \stackrel{\circ}{\circ} \\ & \stackrel{1}{4} \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{8}{6} \\ & \stackrel{5}{5} \end{aligned}$ |  |  | $\frac{0 n}{10}$$\frac{0}{0}$$\frac{0}{\circ}$$\frac{\square}{2}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | b (mm) | $\mathrm{mm}^{2}$ | DC V | A | AWG | DC V | A | \% | $\stackrel{\Upsilon}{\square}$ |
| 32.0020P0001-UR | PV-ADB4-EVO 2/2,5-UR | x |  | 4.0 | 2.5 | 1500 | 32 |  |  |  | x | x |
|  |  |  |  |  |  |  |  | 14 | 1500 | 30 |  |  |
| 32.0021 P0001-UR | PV-ADS4-EVO 2/2,5-UR |  | x | 4.0 | 2.5 | 1500 | 32 |  |  |  | x | x |
|  |  |  |  |  |  |  |  | 14 | 1500 | 30 | $x$ | x |
| $32.0022 \mathrm{P} 0001-\mathrm{UR}$ | PV-ADB4-EVO 2/6-UR | X |  | 5.8 | 4 | 1500 | 42 |  |  |  | X | x |
|  |  |  |  |  | 6 | 1500 | 47 |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 12 | 1500 | 35 |  |  |
|  |  |  |  |  |  |  |  | 10 | 1500 | 50 |  |  |
| $32.0023 \mathrm{P} 0001-\mathrm{UR}$ | PV-ADS4-EVO 2/6-UR |  | x | 5.8 | 4 | 1500 | 42 |  |  |  | X | X |
|  |  |  |  |  | 6 | 1500 | 47 |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 12 | 1500 | 35 |  |  |
|  |  |  |  |  |  |  |  | 10 | 1500 | 50 |  |  |

## Note:

For more detailed information concerning the suitable cable gland range, please consult MA285.

Assembly instructions MA285
www.staubli.com/electrical


Sealing caps page 49 Unlocking tool page 54

## Branch socket, branch plug MC4



| Technical data |  |
| :--- | :--- |
| Connector system | MC4 |
| Rated voltage | DC 1500 V (UL) |
| Rated current | 50 A |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (UL) |
| Upper limiting temperature | $105^{\circ} \mathrm{C}$ |
| Degree of protection | IP67 |
| Degree of protection, unmated | IP2X |
| Category | CAT III |
| Degree of pollution | 2 |
| Max. contact resistance of the connector | $0.5 \mathrm{~m} \Omega$ |
| Rated Impulse Voltage | 12 kV |
| Contact system | MULTILAM |
| Contact material | Copper, tin plated |
| Insulation material | PC |
| Locking system | Locking Type |
| Fire protection class | UL94:V-0 |
| UL-File number | E343181 |

## CONNECTOR

For a safe and simple parallel or serial parallel connection of PV-modules. Pluggable with single-pole Stäubli PV-cable coupler

MC4 and MC4-Evo 2

| Order No. | Type | Designation | Approvals |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| $\mathbf{3 2 . 0 0 1 8}$ | PV-AZB4 | Branch socket MC4 |  |
| $\mathbf{3 2 . 0 0 1 9}$ | PV-AZS4 | Branch plug MC4 | X |

## CDMA

Assembly instructions MA250
www.staubli.com/electrical


Sealing caps page 49
Unlocking tool page 54

## Branch connector MC4-Evo 2

## World's first dual certified DC 1500 V branch connector

- Plug-and-play: no crimping or torquing necessary
- Versatility and compact dimensions
- Mating compatibility with original MC4 connector and MC4-Evo 2
- DC 1500 V according to IEC 62852 and UL 6703
- Resistance to salt mist spray
- Proven MULTILAM Technology with high long-term stability which ensures consistently low performance loss throughout the entire service life of the connector


## PV-AZB-EVO 2-UR



## PV-AZS-EVO 2-UR



| Order No. | Type | Description |
| :--- | :--- | :--- |
| 32.0188 | PV-AZB4-EVO 2-UR | Branch socket MC4-Evo 2 |
| 32.0189 | PV-AZS4-EVO 2-UR | Branch plug MC4-Evo 2 |

## Accessories

| 32.0716 | PV-BVK4 | Sealing cap, suitable for socket side |
| :--- | :--- | :--- |
| 32.0717 | PV-SVK4 | Sealing cap, suitable for plug side |
| 32.6066 | PV-MS-MC4-EVO | Unlocking tool |

## TMA

Assembly Instructions MA292
www.staubli.com/electrical

## CONNECTOR

| Technical data |  |
| :---: | :---: |
| Rated voltage | DC 1500 V (according to IEC 62852: 2017) DC 1500 V (according to UL 6703) |
| Test voltage | $8 \mathrm{kV}{ }^{\text {2) }}$ |
| Rated impulse voltage | 16 kV |
| Rated current IEC | $60 \mathrm{~A}^{1}$ |
| Rated current UL | $50 \mathrm{~A}^{1}$ |
| Ambient temperature range (IEC) <br> Ambient temperature range (UL) | $\begin{aligned} & -40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C}+90^{\circ} \mathrm{C} \end{aligned}$ |
| Upper limiting temperature IEC | $115{ }^{\circ} \mathrm{C}{ }^{1)}$ |
| Degree of protection, mated unmated | $\begin{aligned} & \text { IP65/IP68 (1 m/1 h) } \\ & \text { IP2X } \end{aligned}$ |
| Pollution degree | 3 |
| Contact resistance of plug connectors | $<0,5 \mathrm{~m} \Omega$ |
| Safety class | II |
| Contact system | MULTILAM |
| Contact material | Copper, tin plated |
| Insulation material | PA |
| Locking system | Locking type |
| Flame class (UL94) | V-0 |
| Salt mist spray test, degree of severity 6 , according to IEC 60068-2-52 | Yes |
| Ammonia resistance (according to DLG) | Pending |
| UV resistance (according to ISO 4892-2/3) | Yes |
| TÜV Rheinland certified according IEC 62852:2014 | R60145807 |
| UL certified according UL6703 | E343181 |
| Compatible with connector type | Original MC4 Original MC4-Evo 2 |

1) The current and voltage rating, as well as the upper limiting temperature is limited to the corresponding mating onnector from Stäubli For detailed specification refer to MA292.
2) Rated voltage 1000 V and test voltage 6 kV with MC4
connector connected;
1500 V and test voltage 8 kV with MC4-Evo 2 connector connected.

## Cabling example with MC4-Evo 2 branch connector ${ }^{3)}$


\$ The intended use of the MC4-Evo 2 branch connector is within cabling solutions for PV -Systems. It therefore must not directly be mounted to the panel receptacles of the inverter.

# IF IT'S NOT STAÜBLI IT'S NOT MC4 

## Why would you risk it for the cost of just a few cents more?

Ask for the name you can trust, demand genuine MC4 connectors.


A growing number of suspect copies of Staübli's MC4 Solar components have recently appeared on the market. Stringent testing* has revealed substantial deficiencies in quality resulting in compromised safety and impaired system performance.

[^0]

## TOOL ACCESSORIES

## Sealing caps

## Sealing caps MC4, MC4-Evo 2 and MC4-Evo AC

Sealing caps for protective purpose of unplugged PV connectors.

PV-BVK4


PV-SVK-EVO AC


| Order No. | Type | Suitable for socket side | Suitable for plug side | Material | Connector system | Assembly instruction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32.0716 | PV-BVK4 | x |  | TPE | MC4/MC4-Evo 2 | MA258 |
| 32.0717 | PV-SVK4 |  | X | TPE | MC4/MC4-Evo 2 | MA258 |
| 32.0748 | PV-BVK-EVO AC | X |  | TPE | MC4-Evo AC | MA284 |
| 32.0749 | PV-SVK-EVO AC |  | x | TPE | MC4-Evo AC | MA284 |

## TOOL ACCESSORIES

## Crimping pliers for industrial use PV-CZ...

These tools are to be used for the assembly of UL- and TÜV-approved products. These are suited for the processing of high num-
bers of pieces and can be adjusted to the product to be processed with the help of changeable locators and crimp inserts.

PV-CZM...


| Order No. | Type | Designation | Pliers cross sections |  | Connector system | Crimping pliers type | MA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{mm}^{2}$ | AWG |  |  | Assembly instruction |
| 32.6020-16100A | PV-CZM-16100A | Crimping pliers incl. Locator and crimping die | 2.5; 4; 6 | 14; 12; 10 | MC4 AU | For closed crimp contacts (O-Crimp) | MA260 |
| 32.6020-18100 | PV-CZM-18100 |  | 2.5; 4 | 14; 12 | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-19100 | PV-CZM-19100 |  | 2.5; 4; 6 | 14; 12; 10 | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-20100 | PV-CZM-20100 |  | 4; 10 |  | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-21100 | PV-CZM-21100 |  | 6; 10 |  | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-22100 | PV-CZM-22100 |  |  | 12; 10; 8 | MC4 | mixed | MA251 |
| 32.6020-23100 | PV-CZM-23100 |  |  | 14; 12; 10; 8 | MC4 | For closed crimp contacts (O-Crimp) | MA251 |
| 32.6020-40100 | PV-CZM-40100 |  | 2.5; 4 | 14; 12 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-41100 | PV-CZM-41100 |  | 2.5; 4; 6 | 14; 12; 10 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6020-42100 | PV-CZM-42100 |  | 4; 10 | 12; 8 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6021-16100 | PV-ES-CZM-16100 | Crimping die | 2.5; 4; 6 | 14; 12; 10 | MC4 | For open crimp contacts (B-Crimp) | MA260 |
| 32.6021-18100 | PV-ES-CZM-18100 |  | 2.5; 4 | 14; 12 | MC4 | For closed crimp contacts (O-Crimp) | MA251 |
| 32.6021-19100 | PV-ES-CZM-19100 |  | 2.5; 4; 6 | 14; 12; 10 | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6021-20100 | PV-ES-CZM-20100 |  | 4; 10 |  | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6021-21100 | PV-ES-CZM-21100 |  | 6; 10 |  | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6021-22100 | PV-ES-CZM-22100 |  |  | 12; 10; 8 | MC4 | mixed | MA251 |
| 32.6021-23100 | PV-ES-CZM-23100 |  |  | 14; 12; 10; 8 | MC4 | For closed crimp contacts (O-Crimp) | MA251 |
| 32.6021-40100 | PV-ES-CZM 40100 |  | 2.5; 4 | 14; 12 | MC4-Evo 2 | mixed | MA251 |
| 32.6021-41100 | PV-ES-CZM 41100 |  | 2.5; 4; 6 | 14; 12; 10 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6021-42100 | PV-ES-CZM 42100 |  | 4; 10 | 12; 8 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6040 | PV-LOC | Locator | 2.5; 4; 6; 10 | 14; 12; 10 | MC4 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6055 | PV-LOC-B |  |  | 12; 10; 8 | MC4 | mixed | MA251 |
| 32.6056 | PV-LOC-C |  | 2.5; 4; 6; 10 | 14; 12; 10 | MC4-Evo 2 | For open crimp contacts (B-Crimp) | MA251 |
| 32.6074 | PV-LOC-D |  |  | 14; 12; 10; 8 | MC4 | For closed crimp contacts (O-Crimp) | MA251 |

## TOOL ACCESSORIES

## Crimping pliers for MC4 and MC4-Evo 2

## One crimping tool for all open B-crimp Stäubli PV DC connectors

The crimping pliers combine MC4 and MC4-Evo 2 within one set of pliers and is designed to be used for all open B-crimps (not applicable for barrel crimp contacts).

The crimping tool can process the following conductor cross-sections with one insert:

- Size 1: $2.5 \mathrm{~mm}^{2}, 4 \mathrm{~mm}^{2}$ and $6 \mathrm{~mm}^{2}$
- Size 2: $4 \mathrm{~mm}^{2}, 6 \mathrm{~mm}^{2}$ and $10 \mathrm{~mm}^{2}$

Benefits:

- One crimping pliers for both MC4 and MC4-Evo 2
- TÜV and UL certified
- Registered design feature providing traceability information about crimping tool on each individual crimp

How to verify that each crimp is made using the suitable tool and die?

The registered design of the crimp traceability concept is providing information about the conductor size, crimp height and crimp width. For further information about this feature please refer to assembly instruction MA704.



PV-CZM-61100
PV-CZM-60100


PV-LOC-MC4...


PV-LOC-MC4-Evo 2...


PV-ES-CZM...

| Order-No. | Type | Description | Crimping range | Assembly |
| :--- | :--- | :--- | :--- | :--- |
| instructions |  |  |  |  |

## TOOL ACCESSORIES

## Crimping pliers for private use PV-CZM-BS

Suitable for the assembly of products ap-
tool for the assembly of the original MC4.
proved by TÜV in small amounts. Complete

PV-CZM-BS


| Order No. | Type | Designation | Pliers cross sections |  | Connector system | $\square M A$ | Assembly instruction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{mm}^{2}$ | AWG |  |  |  |
| 32.6025 | PV-CZM-BS | Crimping pliers, complete | 2.5; 4; 6 |  | MC4 | MA289 |  |

## TOOL ACCESSORIES

## Open-end spanner and unlocking tool MC4, MC4-Evo 2 and MC4-Evo AC

To tighten and unscrew the cable gland and to open the locking device of the connection.

## PV-MS



PV-MS-PLS


PV-MS-EVO AC


| Order No. | Type | Designation | Connector <br> system | MC4 | Mssembly |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| instruction |  |  |  |  |  |

## TOOL ACCESSORIES

## TORQUE TOOL SET

Application: Manual assembly of original MC4 and MC4-Evo 2 cable coupler


## TORQUE TOOL [UZ1045]

## Special design

Rapid-in, rapid-out, rapid-spin, chuck-all and single-hand technology

## Range

$3,0-6,0 \mathrm{Nm}$

## Accuracy

$\pm 6$ \% (EN ISO 6789). Numerical torque value scale.
Audible excess-load signal.

## Handle



Kraftform pistol grip, multi-component

## TOOL ACCESSORIES

## Werkzeugkoffer MC4 und MC4-Evo 2 Tool case MC4 and MC4-Evo 2

Kunststoffkoffer für die Montage von PV-KxT4 und PV-KxT4-Evo 2 Konfiguriert für $4 / 6 / 10 \mathrm{~mm}^{2}$ offene Crimpkontakte.

Plastic case with tools for assembly of PV-KxT4 and PV-KxT4-Evo 2
Configured for $4 / 6 / 10 \mathrm{~mm}^{2}$ open crimp contacts.


| Pos. | Bestell-Nr. <br> Order No. | Typ <br> Type |
| :--- | :--- | :--- |
|  | 32.6126 | PV-Installer Tool Case SET |


| Beschreibung <br> Description | Montageanleitung <br> Assembly instructions |
| :--- | :--- | :--- |
| Werkzeugkoffer/Tool case MC4, MC4-Evo 2 <br> $(444 \mathrm{~mm} \times 118 \mathrm{~mm} \times 350 \mathrm{~mm})$ |  |
|  |  |

Bestehend aus/Consisting of:

| 1 | $\mathbf{3 2 . 0 7 1 6}$ | PV-BVK4 | Verschlusskappen Buchse/Sealing caps socket, $10 \times$ | MA258 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 2 | $\mathbf{3 2 . 0 7 1 7}$ | PV-SVK4 | Verschlusskappen Stecker/Sealing caps plug, 10 $\times$ | MA258 |
| 3 | $\mathbf{3 2 . 6 0 2 8}$ | PV-PST | Prüfstift/Test plug MC4 | N/A |
| 4 | $\mathbf{3 2 . 6 0 7 3}$ | PV-EVO-PST | Prüfstift/Test plug MC4-Evo 2 | N/A |
| 5 | $\mathbf{3 2 . 6 0 6 6}$ | PV-MS-MC4-EVO | Entriegelungswerkzeug/Unlocking tool | N/A |
| 6 | $\mathbf{3 2 . 6 0 8 0}$ | PV-WZ-KS | Kabelschere/Cable cutter | MA705 |
| 7 | $\mathbf{3 2 . 0 0 6 5}$ | PV-WZ-Torque-Set | Drehmomentschlüssel-Set/Torque tool | Lieferant/Supplier |
| 8 | $\mathbf{3 2 . 6 0 2 0 - 6 0 1 0 0}$ | PV-CZM-60100 | Crimpzange für/Crimping pliers for MC4, MC4-Evo 2 | MA704 |
| 8.1 | $\mathbf{3 2 . 6 0 8 1}$ | PV-LOC-MC4 | Lokator für/Locator for MC4 | MA704 |
| 8.2 | $\mathbf{3 2 . 6 0 8 3}$ | PV-LOC-MC4-Evo 2 | Lokator für/Locator for MC4-Evo 2 | MA704 |
| 9 | $\mathbf{3 2 . 6 0 2 7 - 4 1 0}$ | PV-AZM-410 | Abisolierzange/Stripping pliers | MA267 |
| 10 | $\mathbf{3 2 . 6 0 5 8}$ | PV-MS-PLS | Montageschlüsselset/Assembly and unlocking tool | MA270 |

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## TOOL ACCESSORIES

## All of our Crimping Die Sets \& Locators will fit into our Crimp System Tools



## Interchangeable Crimping Die Sets:

Each type and size of terminal needs its own crimp. Just squeezing isn't enough - vou have to get exartly the right dimension crimp, if you want a good connection that provides good conductivity vear after vear under all conditions.

## Interchangeable

 Locator:The Locator holds the terminal in the tool so that you don't need 3 hands to make a crimp. But it also does more. It positions the terminal so that you always crimp it in the right place for a high-quality connection everytime.

## TOOL ACCESSORIES

## Professional Solar Wiring/Crimping Kits (preassembled)

Save monev...by fabricating vour own PV wires. This professional kit has everything you need for making solar wire connections, from cutting - stripping - crimping. All components are top-quality Rennsteig tools designed and made in Germany specially for the solar industry.
Every Kit includes:
> Crimping Die Sets
$>$ Locators (for correct positioning of the terminal)
> Insulation stripper


MUST HAVE FOR INSTALLERS
> Cable cutter
> Different spare parts
> Made in Germany - made by Rennsteig


## TOOL ACCESSORIES



1

(2) Eigonomivaly, desgred handl
(3. Femarable battery 122 v L L Honl eliminates

3 downtime due to recharging
(4) Drop protection Ing
(5) Reset button, Emerigency release



Powerful electromechanical drive mechanlsm. No accldent-serslthe hydraulle components.


Start Buttonwith Integrated multifunction LED-Dlsplay for Ind leation of: - Functionstandby

- Remalning battery capaclty - Drer loading


## DC SOLAR CABLE

CABLES
PV Cable Flex-Sol-Evo-DX...


| Technical data |  |
| :--- | :--- |
| Test voltage acc. to EN $50395-6$ | AC $7.5 \mathrm{kV} / \mathrm{DC} 15 \mathrm{kV}$ |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$ |
| Upper limiting temperature | $120^{\circ} \mathrm{C}$ |
| Insulation resistance | $>=1000 \mathrm{M} 2 \mathrm{~km}$ |
| Insulation, acccording to IEC 60332-1-2 | Flame retardant |
| Inner insulation (white) | XLPE |
| Sheath insulation (black) | Polyolefin |
| Bending radius dynamic/static | $>5 \times$ OD, $>4 \times$ OD mm |
| Resistant to... | UV, Ozone, Hydrolysis |
| Resistance to ... tested according to | Acids, alcalis, oil |
| IEC 60811-2-1 | Black |
| Sheath colour | R 50408868, R503559551 |
| TÜV Rheinland certifications number <br> UL-File number | E470857 |

## DC SOLAR CABLE

Halogen free cross-linked polyolefin double layers photovoltaic cables for use at the photovoltaic power systems.

| $\dot{\circ}$ <br> $\stackrel{1}{2}$ <br> $\vdots$ <br> $\mathbf{0}$ | $\stackrel{\otimes}{\stackrel{\circ}{F}}$ |  |  |  |  | $\begin{aligned} & \frac{5}{9} \\ & \frac{6}{6} \\ & \frac{0}{6} \\ & \frac{0}{6} \\ & \frac{5}{6} \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \text { \% } \\ & \text { I } \\ & \text { U } \end{aligned}$ |  | $\stackrel{8}{8}$ |  | $\frac{0}{10}$$\frac{0}{0}$$\frac{0}{\circ}$$\frac{\circ}{2}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{mm}^{2}$ | AWG | mm | mm | $\mathrm{n} \times \varnothing \mathrm{mm}$ | $\mathrm{m} \Omega$ | A | DC V | A | DC V | $3$ | $\stackrel{\Upsilon}{\square}$ | 三 |
| 62.7434-91021 | FLEX-SOL-EVO-DX 2,5 | 2.5 | 14 | 2 | 5.94 | $47 \times 0.25$ | 8.21 | 41 | 1500 | 41 | 2000 | x | X | x |
| 62.7435-91021 | FLEX-SOL-EVO-DX 4,0 | 4 | 12 | 2.4 | 6.35 | $52 \times 0.30$ | 5.09 | 55 | 1500 | 55 | 2000 | X | X | x |
| 62.7436-91021 | FLEX-SOL-EVO-DX 6,0 | 6 | 10 | 3 | 6.97 | $78 \times 0.30$ | 3.39 | 70 | 1500 | 70 | 2000 | X | X | x |
| 62.7437-91021 | FLEX-SOL-EVO-DX 10,0 | 10 | 8 | 4.1 | 8.57 | $77 \times 0.40$ | 1.95 | 98 | 1500 | 98 | 2000 | X | X | x |

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
UL 44, UL 854, UL 1581, UL 2556, UL 4703
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION



| Conductor | Stranded tinned copper |
| :--- | :--- |
| Size | $4 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Stranding | $52 / 0.30$ |
| Diameter | 2.4 mm |
| Inner Layer | XLPO |
| Minimum Average Thickness | 1.14 mm |
| Color | White |
| Outer Layer | XLPO |
| Minimum Average Thickness | 0.8 mm |
| Color | Black |
| Diameter | $6.35 \pm 0.2 \mathrm{~mm}$ |

## ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )

| Voltage Rating |  |
| :--- | :--- |
| UL 4703 | 1000 V |
| EN 50618 | 1000 V |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| Insulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |
| Conductor DC Resistance | $\leq 5.09 \Omega / \mathrm{km}$ |

## OTHER CHARACTERISTICS

## Bending Radius

Dynamic $\geq 5 \times \mathrm{OD}$

Static
$\geq 5 \times O D$
Flammability
Working Temperature
Cable Light Transmittance
$\geq 4 \times \mathrm{OD}$
VW, IEC 60332-1-2
$105^{\circ} \mathrm{C}$ Dry, $90^{\circ} \mathrm{C}$ Wet
$\geq 60 \%$

## PRINT LEGEND

AKATSUKI E497908 (UL) 12AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787

- AKATSUKI E497908 (UL) 12AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR -AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF ——AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required. Both marking will be required according to the purchase order.

| HISTORY |  | Draft |
| :--- | :--- | :--- |
| Jan 17,2018 | First issue | V0 |
| May 8,2018 Add IEC marking according to IEC 62930 standard requirement | VI |  |
| Dec 30, 2021 Add 2PfG 2750 standard requirement and marking | V2 |  |

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
UL 44, UL 854, UL 1581, UL 2556, UL 4703
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION



| Conductor | Stranded tinned copper |
| :--- | :--- |
| Size | $4 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Stranding | $56 / 0.30$ |
| Diameter | 2.4 mm |
| Inner Layer | XLPO |
| Minimum Average Thickness | 1.14 mm |
| Color | White |
| Outer Layer | XLPO |
| Minimum Average Thickness | 0.8 mm |
| Color | Black |
| Diameter | $6.35 \pm 0.2 \mathrm{~mm}$ |

## ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )

| Voltage Rating |  |
| :--- | :--- |
| UL 4703 | 1000 V |
| EN 50618 | 1000 V |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| Insulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |
| Conductor DC Resistance | $\leq 5.09 \Omega / \mathrm{km}$ |

## OTHER CHARACTERISTICS

## Bending Radius

Dynamic $\geq 5 \times \mathrm{OD}$

Static
$\geq 5 \times O D$
Flammability
Working Temperature
Cable Light Transmittance
$\geq 4 \times$ OD
VW, IEC 60332-1-2
$105^{\circ} \mathrm{C}$ Dry, $90^{\circ} \mathrm{C}$ Wet
$\geq 60 \%$

## PRINT LEGEND

AKATSUKI E497908 (UL) 12AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787

- AKATSUKI E497908 (UL) 12AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR - AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF ——AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required. Both marking will be required according to the purchase order.

## HISTORY

| Dec 22,2017 | First issue | Draft |
| :--- | :--- | :--- |
| May 8,2018 | Add IEC marking according to IEC 62930 standard requirement | V0 |
| Dec 28, 2021 | Add 2PfG 2750 standard requirement and marking | VI |

Dec 28, 2021 Add 2PfG 2750 standard requirement and marking $\quad \mathrm{VI}$

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
UL 44, UL 854, UL 1581, UL 2556, UL 4703
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

| CABLE CONSTRUCTION |  |
| :--- | :--- |
|  |  |
| Conductor | Stranded tinned copper |
| Size | $4 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Stranding | $56 / 0.30$ |
| Diameter | 2.4 mm |
| Inner Layer | XLPO |
| Minimum Average Thickness | 1.14 mm |
| Color | White |
| Outer Layer | XLPO |
| Minimum Average Thickness | 0.8 mm |
| Color | Red |
| Diameter | $6.35 \pm 0.2 \mathrm{~mm}$ |

ELECTRICAL CHARACTERISTICS (at $+20^{\circ} \mathrm{C}$ )

| Voltage Rating |  |
| :--- | :--- |
| UL 4703 | 1000 V |
| EN 50618 | 1000 V |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| Insulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |
| Conductor DC Resistance | $\leq 5.09 \Omega / \mathrm{km}$ |

## OTHER CHARACTERISTICS

| Bending Radius |  |
| :--- | :--- |
| $\quad$ Dynamic | $\geq 5 \times \mathrm{OD}$ |
| $\quad$ Static | $\geq 4 \times \mathrm{OD}$ |
| Flammability | VW, IEC $60332-1-2$ |
| Working Temperature | $105^{\circ} \mathrm{C}$ Dry, $90^{\circ} \mathrm{C}$ Wet |
| Cable Light Transmittance | $\geq 60 \%$ |

## PRINT LEGEND

AKATSUKI E497908 (UL) 12 AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$
R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787

| HISTORY |  |
| :--- | :--- |
| Jun 13, 2018 First issue | Draft |
| Dec 28, 2021 Add 2PfG 2750 standard requirement and marking | Vo |
| May 30, 2022 Adjust marking according requirement | Vl |

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
UL 44, UL 854, UL 1581, UL 2556, UL 4703
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION



| Conductor | Stranded tinned copper |
| :--- | :--- |
| Size | $6 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ |
| Stranding | $78 / 0.30$ |
| Diameter | 3.0 mm |
| Inner Layer | XLPO |
| Minimum Average Thickness | 1.14 mm |
| Color | White |
| Outer Layer | XLPO |
| Minimum Average Thickness | 0.8 mm |
| Color | Black |
| Diameter | $6.97 \pm 0.2 \mathrm{~mm}$ |

## ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )

| Voltage Rating |  |
| :--- | :--- |
| UL 4703 | 1000 V |
| EN 50618 | 1000 V |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| Insulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |
| Conductor DC Resistance | $\leq 3.39 \Omega / \mathrm{km}$ |

## OTHER CHARACTERISTICS

## Bending Radius

Dynamic $\geq 5 \times \mathrm{OD}$

Static
$\geq 5 \times O D$
Flammability
Working Temperature
Cable Light Transmittance
$\geq 4 \times \mathrm{OD}$
VW, IEC 60332-1-2
$105^{\circ} \mathrm{C}$ Dry, $90^{\circ} \mathrm{C}$ Wet
$\geq 60 \%$

## PRINT LEGEND

AKATSUKI E497908 (UL) 10AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR AKATSUKI H1Z2Z2-K $6 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1316 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787

- AKATSUKI E497908 (UL) 10AWG PV WIRE $105^{\circ} \mathrm{C}$ DRY $90^{\circ} \mathrm{C}$ WET 1000 V SUN RES $-40^{\circ} \mathrm{C}$ DIR BUR -AKATSUKI H1Z2Z2-K $6 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF ——AKATSUKI 62930 IEC $1316 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required. Both marking will be required according to the purchase order.

## HISTORY

| Dec 22,2017 | First issue | Draft |
| :--- | :--- | :--- |
| May 8,2018 | Add IEC marking according to IEC 62930 standard requirement | V0 |
| Dec 28,2021 | Add 2PfG 2750 standard requirement and marking | VI |
| May 30,2022 | Adjust marking according requirement | V2 |

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION

| Conductor |  |
| :--- | :--- |
| Size | Stranded Tinned Copper |
| Stranding | $4 \mathrm{~mm}^{2}$ |
| Diameter | $52 / 0.30$ |
| Insulation | 2.4 mm |
| Minimum Average Thickness | XLPO |
| Color | 0.7 mm |
| Jacket | White |
| Minimum Average Thickness | XLPO |
| Color | 0.8 mm |
| Diameter | Black |

ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )
Voltage Rating

| EN 50618 | 1000 V |
| :--- | :--- |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| nsulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |

Conductor DC Resistance
6500 VAC

## OTHER CHARACTERISTICS

| Bending Radius |  |
| :--- | :--- |
| $\quad$ Dynamic | $\geq 5 \times \mathrm{OD}$ |
| $\quad$ Static | $\geq 4 \times \mathrm{OD}$ |
| Flammability | IEC $60332-1-2$ |
| Working Temperature | $-40^{\circ} \mathrm{C} \sim+90^{\circ} \mathrm{C}$ |
| Cable Light Transmittance | $\geq 60 \%$ |

## PRINT LEGEND

AKATSUKI H1Z2Z2-K $4 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787
——AKATSUKI H1Z2Z2-K 4mm ${ }^{2} 50385976$ WPV WATERPROOF ——AKATSUKI 62930 IEC $1314 \mathrm{~mm}^{2}$ HALOGEN FREE LOW
SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required.
Both marking will be required according to the purchase order.

## HISTORY

$\begin{array}{lll}\text { Dec 29, 2017 } & \text { First issue } & \text { Draft } \\ \text { May 7, 2018 } & \text { Add IEC marking according to IEC } 62930 \text { standard requirement } & \text { Vo }\end{array}$
May 30, 2022 Adjust marking according requirement

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION

| Conductor |  |
| :--- | :--- |
| Size | Stranded Tinned Copper |
| Stranding | $6 \mathrm{~mm}^{2}$ |
| Diameter | $78 / 0.30$ |
| Insulation | 3.0 mm |
| Minimum Average Thickness | XLPO |
| Color | 0.7 mm |
| Jacket | White |
| Minimum Average Thickness | XLPO |
| Color | 0.8 mm |
| Diameter | Black |

ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )
Voltage Rating

| EN 50618 | 1000 V |
| :--- | :--- |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| nsulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |

Conductor DC Resistance

6500 VAC
$\leq 3.39 \Omega / \mathrm{km}$

## OTHER CHARACTERISTICS

Bending Radius
Dynamic $\quad \geq 5 \times O D$

Static
$\geq 5 \times \mathrm{OD}$
Static
ammability
Working Temperature
$\geq 4 \times \mathrm{OD}$
IEC 60332-1-2
Cable Light Transmittance
$-40^{\circ} \mathrm{C} \sim+90^{\circ} \mathrm{C}$

## PRINT LEGEND

AKATSUKI H1Z2Z2-K $6 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $1316 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787
——AKATSUKI H1Z2Z2-K $6 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF ——AKATSUKI 62930 IEC $1316 \mathrm{~mm}^{2}$ HALOGEN FREE LOW
SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required.
Both marking will be required according to the purchase order.

## HISTORY

$\begin{array}{lll}\text { Dec 29, } 2017 & \text { First issue } & \text { Draft } \\ \text { May 7, 2018 } & \text { Add IEC marking according to IEC } 62930 \text { standard requirement } & \text { VO }\end{array}$
May 30, 2022 Adjust marking according requirement

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION

| Conductor |  |
| :--- | :--- |
| Size | Stranded Tinned Copper |
| Stranding | $10 \mathrm{~mm}^{2}$ |
| Diameter | $77 / 0.40$ |
| Insulation | 4.1 mm |
| Minimum Average Thickness | XLPO |
| Color | 0.7 mm |
| Jacket | White |
| Minimum Average Thickness | XLPO |
| Color | 0.8 mm |
| Diameter | Black |

ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )
Voltage Rating

| EN 50618 | 1000 V |
| :--- | :--- |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| nsulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |

Voltage Withstand
6500 VAC
Conductor DC Resistance
$\leq 1.95 \Omega / \mathrm{km}$

## OTHER CHARACTERISTICS

Bending Radius
Dynamic $\geq 5 \times O D$

Dynamic
$\geq 5 \times \mathrm{OD}$
Static
$\geq 4 \times \mathrm{OD}$
Flammability
Working Temperature
IEC 60332-1-2

Cable Light Transmittance
$-40^{\circ} \mathrm{C} \sim+90^{\circ} \mathrm{C}$

PRINT LEGEND

AKATSUKI H1Z2Z2-K $10 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $13110 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787
——AKATSUKI H1Z2Z2-K $10 \mathrm{~mm}^{2} \mathrm{R} 50385976$ WPV WATERPROOF ——AKATSUKI 62930 IEC $13110 \mathrm{~mm}^{2}$ HALOGEN FREE
LOW SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required.
Both marking will be required according to the purchase order.

## HISTORY

$\begin{array}{lll}\text { Dec 29,2017 } & \text { First issue } & \text { Draft } \\ \text { May 7, } 2018 & \text { Add IEC marking according to IEC } 62930 \text { standard requirement } & \text { Vo }\end{array}$
May 30, 2022 Adjust marking according requirement

## DC SOLAR CABLE

## DESCRIPTION

Non-Halogen Cable for 1000 V Photovoltaic Power System Class 5 TC Stranding Low Smoke Density and Direct Burial Applied,
Cable also designed for Floating PV System.

## STANDARDS

IEC 60228, IEC 60332-1-2, IEC 60754, IEC 60811, IEC 61034, IEC 62930
EN 50618, TUV 2 PfG 2750/09.20
ROHS 2011/65/EU

## CABLE CONSTRUCTION

| Conductor |  |
| :--- | :--- |
| Size | Stranded Tinned Copper |
| Stranding | $35 \mathrm{~mm}^{2}$ |
| Diameter | $266 / 0.40$ |
| Insulation | 7.6 mm |
| Minimum Average Thickness | XLPO |
| Color | 0.9 mm |
| Jacket | White |
| Minimum Average Thickness | XLPO |
| Color | 1.1 mm |
| Diameter | Black |

ELECTRICAL CHARACTERISTICS ( $\mathrm{at}+20^{\circ} \mathrm{C}$ )
Voltage Rating

| EN 50618 | 1000 V |
| :--- | :--- |
| IEC 62930 | 1000 V |
| TÜV 2PfG 2750 | 1000 V |
| Insulation Resistance | $\geq 1000 \mathrm{M} \Omega . \mathrm{km}$ |
| Voltage Withstand | 6500 VAC |

Conductor DC Resistance

6500 VAC
$\leq 0.565 \Omega / \mathrm{km}$

## OTHER CHARACTERISTICS

| Bending Radius |  |
| :--- | :--- |
| $\quad$ Dynamic | $\geq 5 \times$ OD |
| $\quad$ Static | $\geq 4 \times$ OD |
| Flammability | IEC $60332-1-2$ |
| Working Temperature | $-40 \sim+90^{\circ} \mathrm{C}$ |
| Cable Light Transmittance | $\geq 60 \%$ |

## PRINT LEGEND

AKATSUKI H1Z2Z2-K $35 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF AKATSUKI 62930 IEC $13135 \mathrm{~mm}^{2}$ HALOGEN FREE LOW SMOKE R 50406787
—— AKATSUKI H1Z2Z2-K $35 \mathrm{~mm}^{2}$ R 50385976 WPV WATERPROOF ———AKATSUKI 62930 IEC $13135 \mathrm{~mm}^{2}$ HALOGEN FREE
LOW SMOKE R 50406787 $\qquad$

Notes: With or without line on whole length above will be required.
Both marking will be required according to the purchase order.

| HISTORY |  |
| :--- | :--- |
| Nov 23, 2020 First issue <br> May 30, 2022 Adjust marking according requirement | Draft |

## IN-LINE FUSE ASSEMBLY

IN-LINE-FUSES


PV-K/ILF.../6N...UL


PV-K/1500ILF.../6N...UL
PV-K/1500ILF.../6N...UL


| Technical data |  |
| :---: | :---: |
| Connector system | MC4 |
| Voltage rating | DC 1000 V or DC 1500 V |
| Test voltage | DC 1000 V Model: $6 \mathrm{kV}(50 \mathrm{~Hz}, 1 \mathrm{~min}$. DC 1500 V Model: $9 \mathrm{kV}(50 \mathrm{~Hz}, 1 \mathrm{~min}$. |
| Safety class | II |
| Overvoltage category <br> Pollution degree | CATIII/3 |
| Mating connectors Only genuine Stäubli connectors shall be used! | PV-KST4/... or PV-KBT4/... ("MC4"), <br> PV-KBT4-EVO 2 ... or PV-KST4-EVO 2 ... ("MC4-Evo 2") |
| Rated current gPV | Various ampacity ratings available: $\begin{aligned} & \text { DC } 1000 \mathrm{~V}: 1-30 \mathrm{~A} \\ & \text { DC } 1500 \mathrm{~V}: 1-20 \mathrm{~A}_{i} 25 \mathrm{~A}_{i} 30 \mathrm{~A} \end{aligned}$ <br> Please refer to the information on the product or packaging for details regarding the variant/model. |
| Ambient temperature range | $-40^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Transportation/storage temperature range | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Transportation/storage relative humidity | $<70 \%$ |
| Degree of Protection (IP) | Mated: IP65/IP68 (1 m, 1 h) Unmated: IP2X |
| Maximum altitude above sea level for operation | 5000 m |
| Fire protection class | UL94:V-0 |
| UL File numbers | E510009: models PV-K/1500ILF25/6N0055UL and PV-K/1500ILF30/6N0055UL E474445: all others |
| Insulation material | PC/glass-filled PA |
| Contact material | Copper, tin plated |
| Max. contact resistance of the connector | $<0,25 \mathrm{~m} \Omega$ |

## IN-LINE FUSE ASSEMBLY

The In-line-Fuse PV-K/ILF with a crimping connection guarantees a long-lasting, stable connection in comparison to conventional omega-style clips: Minimal energy loss, low heat generation. Robust housing, safety
class IP68. Cable cross-section 10 AWG/ $6 \mathrm{~mm}^{2}$. Other fuse ratings and configurations are available upon request (for example with a single connector, or no connectors).

| $\begin{aligned} & \dot{2} \\ & \frac{1}{\Phi} \\ & \hline \mathbf{0} \end{aligned}$ | $\stackrel{\otimes}{\vDash}$ | $\begin{aligned} & \stackrel{\circ}{8} \\ & \stackrel{3}{5} \end{aligned}$ |  |  |  |  | $E$ 0 0 6 0 0 0 0 5 0 0 | $\frac{60}{10}$ $\frac{0}{0}$ $\frac{0}{0}$ $\frac{0}{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DCV | A | DC V | A | cm |  | 5 |
| 55000127-0050UL | PV-K/ILF10/6N0050UL | 1000 | 10 |  |  | 50 | MC4 | $\times$ |
| 55000128-0050UL | PV-K/ILF15/6N0050UL | 1000 | 15 |  |  | 50 | MC4 | $\times$ |
| 55000129-0050UL | PV-KJILF20/6N0050UL | 1000 | 20 |  |  | 50 | MC4 | $\times$ |
| 55000130-0050UL | PV-KILF30/6N0050UL | 1000 | 30 |  |  | 50 | MC4 | $x$ |
| 55000189-0052UL | PV-K/1500ILF4/6N0052UL | 1500 | 4 |  |  | 52 | MC4 | $\times$ |
| $55000334-0055 \mathrm{UL}$ | PV-K/1500ILF5/6N0055UL | 1500 | 5 |  |  | 55 | MC4 | $\times$ |
| 55000254-0055UL | PV-K/1500ILF6/6N0055UL | 1500 | 6 |  |  | 55 | MC4 | $\times$ |
| 55000190-0055UL | PV-K/1500ILF10/6N0055UL | 1500 | 10 |  |  | 55 | MC4 | $\times$ |
| 55000191-0055UL | PV-K/1500ILF15/6N0055UL | 1500 | 15 |  |  | 55 | MC4 | $\times$ |
| 55000192-0055UL | PV-K/1500ILF20/6N0055UL | 1500 | 20 |  |  | 55 | MC4 | $\times$ |
| 55000295-0055UL | PV-K/1500ILF25/6N0055UL ${ }^{1)}$ |  |  | 1500 | 25 | 55 | MC4 | $\times$ |
| 55000285-0055UL | PV-K/1500ILF30/6N0055UL ${ }^{1)}$ |  |  | 1500 | 30 | 55 | MC4 | $\times$ |

${ }^{11}$ For PV-K/1500ILF25/6N0055UL and
PV-K/1500ILF30/6N0055UL it is necessary to affix spacer
ring PV-ILF-SR (included). Please see MA701 for more
information.

## C. $M A$

Assembly instructions MA701
www.staubli.com/electrical

## IN-LINE FUSE ASSEMBLY

## IN-LINE-FUSE

MC4-Evo 2 In-Line-Fuse (PV-K/ILF3) PV-K/ILF3...


| Technical data |  |
| :---: | :---: |
| Connector system | MC4-Evo 2 |
| Voltage rating | DC 1500 V |
| Test voltage | 8 kV |
| Safety class | II |
| Overvoltage category <br> Pollution degree | CATIII/3 |
| Mating connectors, only genuine Stäubli connectors shall be used! | Original MC4 cable coupler and panel receptacle Original MC4-Evo 2 cable coupler and panel receptacle |
| Rated current gPV | 4 A <br> 5 A <br> 6 A <br> 15 A <br> 20 A |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Transportation/storage temperature range | $-30^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Transportation/storage relative humidity | $<70 \%$ |
| Degree of Protection (IP), mated unmated | $\begin{aligned} & \text { IP65/IP68 (1 m, } 1 \text { h) } \\ & \text { IP2X } \end{aligned}$ |
| Insulation material | PA, EVA, XLPE |
| Contact material | Copper, tin plated |
| Max. contact resistance of the connector | < 0,25 m |
| Certified according to TÜV Rheinland 2PfG 2380 | pending |

## IN-LINE FUSE ASSEMBLY

The MC4-Evo 2 In-Line-Fuse (PV-K/ILF3) with a crimping connection guarantees a long-lasting, stable connection in comparison to conventional omega-style clips: Minimal energy loss, low heat generation. Ro-
bust housing, safety class IP68 (1 m, 1 h$)$.
Cable cross-section $6 \mathrm{~mm}^{2}$.

| Order No. | Type | TÜV (2PfG 2380) |  | $\begin{array}{\|l\|} \hline \text { Lead length } \\ \hline L(\mathrm{~cm}) \\ \hline \end{array}$ | Connector system | Approvals <br> TÜV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC V | A |  |  |  |
| 32.0326 | PV-K/1500ILF3-4/6E-0059 | 1500 | 4 | 59 | MC4-Evo 2 | $\times$ |
| 32.0327 | PV-K/1500ILF3-5/6E-0059 | 1500 | 5 | 59 | MC4-Evo 2 | $\times$ |
| 32.0328 | PV-K/1500ILF3-6/6E-0059 | 1500 | 6 | 59 | MC4-Evo 2 | $\times$ |
| 32.0329 | PV-K/1500ILF3-15/6E-0059 | 1500 | 15 | 59 | MC4-Evo 2 | $\times$ |
| 32.0330 | PV-K/1500ILF3-20/6E-0059 | 1500 | 20 | 59 | MC4-Evo 2 | $\times$ |

## NA

Assembly instructions MA707
www.staubli.com/electrical

## Y-SPLITTER

MC4-Evo 2 Y-Splitter (PV-K/SPL-Y)


PV-K/SPL-Y...EP...


| Technical data |  |
| :---: | :---: |
| Connector system | MC4-Evo 2 |
| Voltage rating | DC 1500 V |
| Test voltage | 8 kV |
| Safety class | 11 |
| Overvoltage category <br> Pollution degree | CATIII/3 |
| Mating connectors, only genuine Stäubli connectors shall be used! | Original MC4 cable coupler and panel receptacle Original MC4-Evo 2 cable coupler and panel receptacle |
| Ambient temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Transportation/storage temperature range | $-30^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Transportation/storage relative humidity | $<70 \%$ |
| Degree of Protection (IP), mated unmated | $\begin{aligned} & \text { IP65/IP68 (1 m, } 1 \mathrm{~h}) \\ & \text { IP2X } \end{aligned}$ |
| Insulation material | PA, EVA, XLPE |
| Contact material | Copper, tin plated |
| Max. contact resistance of the connector | $<0,25 \mathrm{~m} \Omega$ |
| Certified according to TUV Rheinland 2PfG 1911 | pending |

The MC4-Evo 2 Y-Splitter is TÜV Rheinland certified and guarantees a long-lasting, stable connection within a PV DC string: Minimal energy loss, low heat generation. Ro-
bust housing, safety class IP68 (1 m, 1 h$)$.
Cable cross-section $6 \mathrm{~mm}^{2}$.

| Order No. | Type | TÜV <br> (2PfG 1911) |  | Lead <br> length | Connector <br> system | Input <br> Connector | Output <br> Connector | Approvals |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## NA

Assembly instructions MA706
www.staubli.com/electrical

## MC4-EVO 2 Y-SPLITTER

DC INTERCONNECTION SOLUTIONS

## Best-in-class eBoS components for your PV system

Our DC cabling system offers first-class quality and outstanding functionalities.
The unique manufacturing process through vulcanization ensures permanent highest
protection against ingress and will provide best-in-class performance even under harsh climatic conditions.

Worldwide unique vulcanization process


Less material use and short assembly time


## MC4-EVO 2 Y-SPLITTER

## Product features and your benefits

Product features and advantages

Enclosure concept and design (Vulcanization Process)
$\square$
Certified product safety

## Track record

Original MC4-Evo 2
connectors

Customer benefits

Best-in-class product reliability

- Product lifetime expectancy
- Insulation performance
- Harsh environment compliant



## Product trust in safety and reliability

- Meeting relevant industry standards (2PfG 1911, 2PfG 2380)
Verified by independent third party


## Proven long-term reliability

- Installed base (>4 GW)
- Systems operating in harsh environment and conditions

Best-in-class connector technology

- More reliable and durable operation
- Less downtimes and performence losses


Customer benefits

Cost savings compared to conventional DC cabling design

- Less material and components used (optimized CAPEX)
- Insensitivity due to fewer components and maintenance (optimized OPEX)

Time and cost savings compared to field assembly

- Ready-to-use product design with connector assembly

Reducing potential failure risks due to incorrect installation

## Well acknowledged Stäubli quality

- Trustworthy product and solution source
- Controlled supply chain with state-of-the-art quality components

Meeting state-of-the-art ESG requirements

- Hightest product quality
- Sustainable supply chain and low carbon footprint


## Engineered in Europe

and sustainable manufactured

## CABLE MANAGEMENT

## Definition of cable lengths

## Cable lengths of cable assemblies

For ordering ready made leads, the cable length $L$ is defined as in the examples shown below.

Female cable coupler


Female panel receptacle


L


L

Male panel receptacle


L


L

Complete or partial stripping


L

## GENUINE MC4

CONNECTOR SYSTEM
EN50618 / UL9703 COMPLIANT IP68, 1500V DC


| Preassembled leads |  | $4 \mathrm{~mm}^{2}$ leads |  |
| :--- | ---: | ---: | ---: |
| 1 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/100 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/100 |  |
| 2 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/200 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/200 |  |
| 3 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/300 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/300 |  |
| 5 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/500 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/500 |  |
| 8 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/800 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/800 |  |
| 10 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1000 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1000 |  |
| 12 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1200 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1200 |  |
| 15 metre | MC4.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1500 | MC6.0FXL/PV-KBT/KST/4/6II-UR/EN/UL/1500 |  |

## Genuine MC4 Connector System

Our preassembled leads are made with TUV certiaded DC solar cable and átted with genuine male and female Multi-Contact connectors. Custom lengths and variations on plug options can be manufactured upon request

## CABLE MANAGEMENT

## CABLE CLIPS



RG-WFD-04
2*4/6MM2
2-WIRE
CABLE CLIP


RG-WFD-13
4*4/6MM2
4-WIRE CABLE
CLIP


RG-WFD-05
2*4/6MM2
2-WIRE CABLE
CLIP


RG-WFD-15
2*4/6MM2
2-WIRE CABLE
CLIP


RG-WFD-11
2*4/6MM2
2-WIRE CABLE
CLIP


RG-WFD-21
2*4/6MM2
$90^{\circ} \mathrm{CABLE}$
CLIP


RG-WFD-12
2*4/6MM2
2-WIRE CABLE
CLIP


RG-WFD-23
4*4/6MM2
$90^{\circ} \mathrm{CABLE}$
CLIP


RG-WFD-24D
CABLE TIE WIDTH
4.6~7.6MM

## COMBINER BOXES

## More efficiency for string inverters PV Next - combiner boxes of a new generation Let's connect.



## Rely on longevity and resilience <br> Our laboratory ensures the highest product quality

Our laboratory is accredited according to international standards. It operates independently and is recognised by institutions, registration services and other institutions and authorities. As a member of the CTDP program, Weidmüller is regularly audited by UL, especially about test methods, quality management and documentation.

PV Next combiner boxes are tested according to IEC 61439-1/2. The following tests are carried out:


- Testing of transition resistances before and after vibrations to detect weak points
- High-voltage test for dielectric strength of the overall structure
- Vibration and shock testing to simulate transports and bad handling
- Checking the self-heating to identify the maximum permissible power dissipation - essential for the selection of fuses
- IP65 test for protection against dust and moisture

3 IN / 3 OUT fused


| Түре | Arrester | Connection | Switch | Fuses | MPPT | Dimension | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PVN1M113SXF3V101TXPX10 | 1R | WM4C | - | FH | 1 | $302 \times 302 \times 175 \mathrm{~mm}$ | 2583070000 |
| PVN1M215SXFJV101TXPX10 | 1R | WMAC | $\bullet$ | FH | 2 | $553 \times 302 \times 210 \mathrm{~mm}$ | 2683080000 |
| PVN1M11050F3V101TXPX10 | 1R | WM4C | SW | FH | 1 | $302 \times 302 \times 175 \mathrm{~mm}$ | 2683030000 |
| PVN1M216SOF3V101TXPX10 | 1R | WM4C | SW | FH | 2 | $556 \times 302 \times 210 \mathrm{~mm}$ | 2683100000 |

## 3 IN / 3 OUT non-fused



| Tүpe | Arrester | Connection | Switch | Fuses | MPPT | Dimension | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PVN1M113SXFKV100TXPX10 | 1R | CG | - | - | 1 | $185 \times 302 \times 175 \mathrm{~mm}$ | 2683110000 |
| PVN1M2ISSXFKV100TXPX10 | 1R | CG | $\bullet$ | $\bullet$ | 2 | $372 \times 302 \times 175 \mathrm{~mm}$ | 2583120000 |
| PVN1M319EXFKV100TXPX10 | 1R | CG | - | - | 3 | $555 \times 302 \times 210 \mathrm{~mm}$ | 2683130000 |
| PVN1M110SDFXV100TXPX10 | 1R | CG | SW | - | 1 | $165 \times 302 \times 175 \mathrm{~mm}$ | 2683140000 |
| PVN1M216SDFXV100TXPX10 | 1R | CG | SW | - | 2 | $372 \times 302 \times 175 \mathrm{~mm}$ | 2583150000 |
| PVN1M319CDFKV100TXPX10 | 1R | CG | SW | - | 3 | $558 \times 302 \times 210 \mathrm{~mm}$ | 2683160000 |
| PVN1M110SXFKV101TXPX10 | 1R | WM4C | - | - | 1 | $556 \times 302 \times 210 \mathrm{~mm}$ | 2683170000 |
| PVN1M216SXFKV101TXPX10 | 1R | WM4C | - | $\bullet$ | 2 | $372 \times 302 \times 175 \mathrm{~mm}$ | 2583180000 |
| PVN1MJ19EXFXV101TXPX10 | 1R | WMAC | $\bullet$ | - | 3 | $558 \times 302 \times 210 \mathrm{~mm}$ | 2683130000 |
| PVN1M112SOFXV101TXPX10 | 1R | WM4C | SW | $\bullet$ | 1 | $165 \times 302 \times 175 \mathrm{~mm}$ | 2683200000 |
| PVN1M2IGSDFXV101TXPX10 | 1R | WM4C | SW | - | 2 | $372 \times 302 \times 175 \mathrm{~mm}$ | 2683210000 |
| PVN1M319CDFXV101TXPX10 | 1R | WM4C | SW | $\bullet$ | 3 | $556 \times 302 \times 210 \mathrm{~mm}$ | 2583220000 |
| Note: All itern: are zvailable from ztack. |  |  |  |  |  |  |  |

## PV Protect

Protects PV systems optimally from overvoltages

## Ready to connect all-in-one solution <br> for your photovoltaic system

PV systems are directly affected by environmental influences because they are installed in exposed locations. This also increases the risk of lightning strikes. According to EN 51643-32, PV systems must be protected against overvoltages to avoid high repair costs and loss of revenue due to system failure.

PV Protect is the solution for optimum protection of the inverter against overvoltages. The ready-to-connect boxes are available for different system voltages and can be supplied with various arrester types and MPP trackers. Depending on requirements, connection is made via cable glands or WM4C connectors with convenient and reliable PUSH IN connection technology.


## Your speccial advantages:

- Wide range of product variants PV Protect is available with different arrester classes (Type I/II and Type II) and rated voltages $(1,000 \mathrm{~V} / 1,500 \mathrm{~V})$.
The connection is made either via photovoltaic plug connectors or cable glands - for high flexibility.
- Designed to meet various requirements
PV Protect is compact, robust, and extremely weatherproof. The housing complies with protection class IP67 and protects the sensitive electronics inside, even from harsh environmental influences.
- Mount the box, connect the cable, ready
Thanks to the pre-assembled arresters, the product can be connected quickly and with little effort. The protection of the PV system is ensured immediately. The clear marking of the ports eliminates the possibility of incorrect wiring.




| Description | Product description | Type | Voltage | MPPT | Connection | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VPUM111SXFXV100TXPX10 | VPU PV BOX CG + +\|| 31000 1M | \|+|| | 1000 V | 1 | Cable Glands | 2755970000 |
| VPUM2\|2SXFXV100TXPX10 | VPU PV BOXCG + +\|| 510002 M | \|+|| | 1000 V | 2 | Cable Glands | 2755980000 |
| VPUM111SXFXV101TXPX10 | VPJ PV BOX WM4 $1+1 \mid 310001 \mathrm{M}$ | + $+1 \mid$ | 1000 V | 1 | WM4C | 2764140000 |
| VPUM212SXFXV101TXPX10 | VPU PV BOX WM $41+\mid 1510002 \mathrm{M}$ | + $+1 \mid$ | 1000 V | 2 | WM4C | 2764150000 |
| VPUM111SXFXV200TXPX10 | VPU PV BOXCG \|| 310001 M | II | 1000 V | 1 | Cable Glands | 2755950000 |
| VPUM212SXFXV200TXPX10 | VPU PV BOX CG I\| 510002 M | II | 1000 V | 2 | Cable Glands | 2755960000 |
| VPUM111SXFXV201TXPX10 | VPU PV BOX WM4 1131000 1M | II | 1000 V | 1 | WM4C | 2764110000 |
| VPUM212SXFXV201TXPX10 | VPU PV BOX WM4 \|| 51000 2M | II | 1000 V | 2 | WM4C | 2764130000 |
| VPUM111SXFXV200TXPX15 | VPU PV BOX CG II 315001 M | II | 1500 V | 1 | Cable Glands | 2755990000 |
| VPUM212SXFXV200TXPX15 | VPU PV BOX CG \|| 515002 M | II | 1500 V | 2 | Cable Glands | 2756000000 |
| VPUM111SXFXV201TXPX15 | VPU PV BOX WM4 11315001 M | II | 1500 V | 1 | WM4C | 2764160000 |
| VPUM212SXFXV201TXPX15 | VPU PV BOX WM44 II 51500 2M | II | 1500 V | 2 | WM4C | 2764180000 |



Weidmüller Interface GmbH \& Co. KG
Klingenbergstraße 26
32758 Detmold, Germany


Visit our website for more information

## SURGE PROTECTION

Advanced surge protection for photovoltaic energy generation Improved plant performance with VARITECTOR surge protection Let's connect.


## DC protection in $1,000 \mathrm{~V}$

 applications

| Type | Classification | Order No. |
| :---: | :---: | :---: |
| VPU PVI+1\| 3 R 1000 | Type 1/7l | 2530620000 |
| VPU PVI+1\| 31000 | Type I/ll | 2530610000 |
| VPU PVI+110 1000 | Tүpe 1/II | 2530600000 |
| VPIU PVI+II OM 1000 | TYpe I/II | 2534300000 |
| VPU PV\|I 3 R 1000 | TYpe Il | 2530180000 |
| VPU PV II 31000 | TYpe II | 2530550000 |
| VPU PV II 01000 | Type II | 2530660000 |

DC protection in $\mathbf{1 , 5 0 0} \mathbf{V}$ applications


| Type | Classification | Order No. |
| :---: | :---: | :---: |
| VPU PVI+\||3 31500 | Type I/II | 2530590000 |
| VPU PVI+1\| 31500 | Tұpe I/II | 2530580000 |
| VPU PVI+1\| 01500 | Tүpe I/II | 2530570000 |
| VPU PVI+1\| 0 M 1500 | Tүpe I/II | 2534330000 |
| VPU PV\\| 3 R 1500 | Type II | 2530650000 |
| VPU PV \\| 31500 | Type Il | 2530640000 |
| VPU PV \\| 01500 | Type Il | 2530630000 |

## AC protection for 230 V grids



| Type | Classification | Order No. |
| :---: | :---: | :---: |
| VPU I 3+1 R 280V/25KA | Type I | 2063070000 |
| UPU I 3+1 280V/25KA | Type I | 2063080000 |
| VPUI $0280 \mathrm{~V} / 25 \mathrm{KA}$ | Tүpe I | 2067650000 |
| VPU II 3+1 R 280V/40kA | Type Il | 1352670000 |
| VPU \|| $3+1$ 280V/40KA | Type Il | 1352650000 |
| VPU II $0280 \mathrm{~V} / 40 \mathrm{KA}$ | Type II | 1352570000 |



# Intelligent Buildings Product Note 

## HIGH POWER PC BOARD, METERING AND SOLAR RELAYS



High power PC board relays, metering relays and solar relays are some of the workhorses of the general purpose relay family, switching loads up to 80 A . A broad range of ratings for specific types of loads have been granted by testing agencies. Various enclosure, mounting and termination options permit design flexibility. Efficient magnetic designs help reduce coil power requirements.

## FEATURES:

- Contact ratings to 80 A
- $1 / 2$ pole
- Latching / Non-latching
- AC / DC coils

APPLICATIONS:

- HVAC
- Smart Metering
- Lighting Controls / Building Management
- Solar

FEATURED PRODUCT FAMILIES

| EW80 | 1 Form A (NO), 80A |
| :---: | :---: |
|  | 1W DC coil |
|  | Optional shunt |
|  | Latching (bistable) relay for metering \& other power switching applications |
| T9A / T9E | 1 Form A (NO), 30A; 1 form B (NC), 15-30A; 1 form C (CO), 20/10A |
|  | 900 mW or 1W DC coil |
|  | Optional quick connect terminals for load |
| T92 | 2 Form A (NO), 30A; 2 form C (CO), 30/3A |
|  | 4VA AC or 1.7W DC coil |
|  | Optional quick connect terminals for load |
| T9S | 1 form A (NO), 35A relay |
|  | $>1.5 \mathrm{~mm}$ contact gap |
|  | 2.25W DC coil requires only 350 mW hold power |
|  | Designed for solar inverter applications |
| PCFN | 1 form A (NO), 26A relay |
|  | $>1.5 \mathrm{~mm}$ contact gap |
|  | 1.5W DC coil requires only 200 mW hold power |
|  | Designed for solar inverter applications |

## ENERGY STORAGE

## IHV200 SERIES CONTACTORS

- Designed to be the smallest, lightest weight, lowest cost sealed contactor in the industry with the high current rating (carrying 500A above, break 320VDC, 2000A)
- Built-in coil economizer - only 1.7W hold power@12VDC and it limits back EMF to OV. Models requiring external economizer also available
- Optional auxiliary contact for easy monitoring of power contact position - Hermetically sealed- intrinsically safe, operates in explosive/harsh environments with no oxidation or contamination of coil or contacts, during long periods of non-operation
- Designed according to AIAG QS9000
-RoHS and REACH compliance



## Applications

-DC Charging, Solar Inverter, Energy Store Station, Test Equipment;
-Power Management System, Rail Transit,

- Motor Control Circuit Isolation, Circuit Protection and

Safety in Industrial Machinery;

## Approval

cULus E208033

Coil Operating Voltage (Valid Over Temperature Range)

| Voltage (Will Operate) | $12-24 \mathrm{VDC}$ | $48-72 \mathrm{VDC}$ | $72-95 \mathrm{VDC}$ |
| :--- | :--- | :--- | :--- |
| Voltage (Max.) | 36 VDC | 72 VDC | 95 VDC |
| Pickup (Close) Voltage Max. | 9 VDC | 32 VDC | 48 VDC |
| Hold Voltage (Min.) | 7.5 VDC | 22 VDC | 34 VDC |
| Dropout (Open) Voltage (Min.) | 6 VDC | 18 VDC | 27 VDC |
| Inrush Current (Max.) | 3.8 A | 1.3 A | 0.7 A |
| Holding Current (Avg.) | $0.13 \mathrm{~A} @ 12 \mathrm{~V}$ <br> $0.07 \mathrm{~A} @ 24 \mathrm{~V}$ | $0.03 \mathrm{~A} @ 48 \mathrm{~V}$ | $0.02 \mathrm{~A} @ 72 \mathrm{~V}$ |
| Inrush Time (Max.) | 130 mS | 130 mS | 130 mS |
| Insulation Data |  |  |  |

Dielectric Withstand Voltage 2,200 Vrms @ sea level (leakage <1mA)
Insulation Resistance, Terminal to Terminal / Terminals to Coil

| When New | 100 megohms, min. @ 500Vdc |
| :--- | :--- |
| At End of Life | 50 megohms, min. @ 500Vdc |

## High Voltage DC Contactors

## Notes ( Upper left ) :

1) For resistive loads with 300 uH maximum inductance. Consult factory for inductive loads.
2) Estimates based on extrapolated data. User is encouraged to confirm performance in application
3) End of life when dielectric strength between terminals falls below $50 \mathrm{M} \Omega @ 500 \mathrm{VDC}$.
4) The maximum make current is 650A to avoid contact welding.
5) Please contact TE engineers for above 450 VDC high voltage switching application.

Electrical Load Life for Rating for Typical EV Application (Upper right )
Make/Break Life Capacitive \& Resistive Load at 320VDC (1)(2)

| $@ 90 \%$ capacitive pre-charge (make only) see chart below | Cycles | 50,000 |
| :--- | :--- | :--- |
| $@ 80 \%$ capacitive pre-charge (make only) see chart below | Cycles | 50 |
| 200 A make/break(2 consecutive, reverse polarity) (1) | Cycles | 12 |
| 2,000 (Break only) (1) | Cycles | $1^{*}$ |

(1) Resistive load includes inductance L=25uH. Load @2500A tested @200uH.
(2) Life based on projected Weibull Life with $95 \%$ reliability

* Does not meet dielectric and IR after test.


## Naming Rules for Product Number

| IHV200 | A | A | A | N | A | XX |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product Series <br> IHV200 = 200 Amp, 12 - 900VDC Contactor |  |  |  |  |  |  |
| Contact form <br> A = Normally Open <br> H = Normally Open + NO Aux Contacts |  |  |  |  |  |  |
| Coil Voltage <br> $\mathrm{A}=12 \sim 24 \mathrm{VDC}, \mathrm{D}=48 \sim 72 \mathrm{VDC}, \mathrm{J}=72 \mathrm{VDC}$ (Economizer Attached) <br> $1=12 \sim 24 \mathrm{VDC}, 2=48 \sim 72 \mathrm{VDC}, 3=72 \mathrm{VDC}$ (No Economizer Attached) |  |  |  |  |  |  |
| Coil Wire Length $A=15.3$ inch $/ 390 \mathrm{~mm}$ |  |  |  |  |  |  |
| Coil Terminal Connection $\mathrm{N}=\mathrm{NONE}$ |  |  |  |  |  |  |
| Mounting \& Power Terminal <br> A = Bottom Mount \& Male $10 \mathrm{~mm} \times$ M8 Threaded Terminal |  |  |  |  |  |  |
| Customer Special Designator $X X=2$ Digit or Letter Specified by Manufacture Factory |  |  |  |  |  |  |



## IHVA 150/200 HIGH-VOLTAGE DC CONTACTOR SERIES

TE Connectivity (TE) introduces the IHVA high-voltage DC contactor series which is designed for control in new energy applications. The IHVA product line is an innovative, cost-effective, and reliable solution for EV charging stations, automated-guided vehicles (AGV), e-Forklifts, solar inverters, and energy storage systems. The IHVA series is a non-gas filled contactor making it safe and reliable with less worry about the environment. These contactors are non-polarized and offer an optional auxiliary contact that can be used to monitor the power/main contact.

## BENEFITS

- No polarity for ease of connecting in applications
- Safer and more reliable, with no worry about gas leakage
- High insulation distance, high dielectric strength
- Optional auxiliary contact to easily monitor the power/main contact
- 600A inrush current capability protects the circuit in abnormal situation


## ENERGY STORAGE

 IHVA 150/200 High-Voltage DC Contactor Series
## APPLICATIONS

- DC charging
- Auto-guided vehicle
- e-Forklift
- Energy storage system

MECHANICAL

- Bottom mounted by flanged cover
- Main contact terminals connection is threaded
- Auxiliary contact terminal / coil terminal is a FASTON terminal which be can be connected with


## ELECTRICAL

- 150A/200A, 110VDC, 6,000 cycles
- 150A/200A, 1500VDC, carry only
- 150A/200A, 450VDC, 100 cycles
- 150A/200A, 750 VDC, 30 cycles
- 5A, 1500VDC, 500 cycles
- 20A, 1000VDC, 100 cycles
- 600A, make only, 3,000 cycles
- 2000A, 400 VDC, break only, 2 cycles
a connector

STANDARD

- UL 60947

MATERIALS

- Ag alloy

$$
0
$$



PART NUMBER LIST - IHVA 150

| Product code | Arrangement | Mounting position | Main contact material | Coil | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHVA150-A3D12V-BF | Normally open | Bottom | Ag alloy | 12VDC | 2071547-1 |
| IHVA150-A3D24V-BF |  |  |  | 24VDC | 2071547-2 |
| IHVA150-A3D $48 \mathrm{~V}-\mathrm{BF}$ |  |  |  | 48VDC | 2071547-3 |
| IHVA150-H3D12V-BF | Normally open + NO aux contacts |  |  | 12VDC | 1-2071547-1 |
| IHVA150-H3D24V-BF |  |  |  | 24VDC | 1-2071547-2 |
| IHVA150-H3D $48 \mathrm{~V}-\mathrm{BF}$ |  |  |  | 48VDC | 1-2071547-3 |

## ENERGY STORAGE

PART NUMBER LIST - IHVA 200

| Product code | Arrangement | Mounting position | Main contact material | Coil | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHVA200-A3D12V-BF | Normally open | Bottom | Ag alloy | 12VDC | 2071499-1 |
| IHVA200-A3D24V-BF |  |  |  | 24VDC | 2071499-2 |
| IHVA200-A3D48V-BF |  |  |  | 48 VDC | 2071499-3 |
| IHVA200-H3D12V-BF | Normally open + NO aux contacts |  |  | 12VDC | 1-2071499-1 |
| IHVA200-H3D24V-BF |  |  |  | 24VDC | 1-2071499-2 |
| IHVA200-H3D 48V-BF |  |  |  | 48VDC | 1-2071499-3 |

## ENERGY STORAGE

THE POWER-BLOX PBX200

## Power wherever you are

The Power-Blox PBX200, the first product that was developed based on our swarm technology, is a revolutionary modular energy system producing alternating current from 200 W up to the Kilowatt range, which serves as a "portable socket" to off-grid energy demands. Its modularity allows it to produce and easily scale electricity.

The system is Plug \& Power and requires no configuration, specific know-how or maintenance. It consists of intelligent energy cubes with an integrated battery (available as lead or lithium-ion version). Each cube provides 200 Watt of alternating current and can be powered by an solar unit
or from any external source (such as solar, wind, hydrothermal, biomass, or a generator etc.) to supply a household or small commercial business with electricity. Power-Blox acts as universal energy interface and can be combined with various external energy sources or storage devices.


- $230 \mathrm{~V} \mathrm{AC} / 200 \mathrm{~W}$ true sinus inverter
- 100 Ah solar battery
- 200 W solar module + 10 m cable included
- MPP solar charger
- Swarm-/mini-grid enabled
- $4 \times$ stacking sockets
- Integrated stacking cable
- Grid/generator connector
- $12 \mathrm{VDC} / 3 \mathrm{~A}$ (cigarette lighter socket)
- $2 \times$ USB output


## ENERGY STORAGE

## Nearly unlimited scalability

The nearly endless scalability of the PowerBlox system represents a breakthrough in energy technology. It allows scalable growth based on increasing energy requirements, without the need of modifying/replacing existing installations.


## Standalone Power-Blox

Instant plug \& power.
Directly supplies 230 V AC.

## Stacking Power-Blox

Get more energy and power.
Expand by stacking units.

## Build a swarm grid

More units increase the stability and power of the grid. Every consumer in the system can use the full power of all units.

## ENERGY STORAGE

## Technical data

| Inverter | PBX200 Pb | PBX200 Li |
| :--- | :--- | :--- |
| Rated grid voltage | 230 V |  |
| Rated frequency | 50 Hz |  |
| Harmonic distortion | $<4 \%$ |  |
| Continuous power at 25 | 200 W |  |
| Power for 5 sec. at 25 | 230 W |  |
| Power for 3 sec. at 25 | 370 W |  |
| Maximum load | Up to short-circuit |  |
| Cos $\phi$ | 0.1 to 1 |  |

Grid/generator input

| Input voltage | $230 \mathrm{~V} \pm 15 \%$ |  |
| :---: | :---: | :---: |
| Frequency range | $47-64 \mathrm{~Hz}$ |  |
| Grid charger current | 5 A |  |
| Charging characteristics | IUoU ${ }^{\text {I }}$ | Li BMS ${ }^{\text {¹ }}$ |
| Resettable fuse | 10 A |  |
| Transfer connectors |  |  |
| Transfer voltage | $230 \mathrm{~V} \pm 15 \%$ |  |
| Frequency range | $47-64 \mathrm{~Hz}$ |  |
| Resettable fuse | 10 A |  |
| Solar input |  |  |
| Solar charger type | MPP ${ }^{\text {2 }}$ |  |
| Input voltage range | $30-45 \mathrm{~V}$ |  |
| PV current | 8 A |  |
| Maximum PV power | 250 W |  |
| Recommended PV power | 200 W |  |
| Charging characteristics | $\mathrm{IUoU}^{11}$, temperature regulated | Li BMS ${ }^{11}$, temperature regulated |

Battery

|  | $2 \times$ Hoppecke <br> sun power VR M <br> 12 V 58 | $2 \times$ Li-lon batteries <br> Included batteries |
| :--- | :--- | :--- |
| Battery technology | Lead acid/AGM |  |

Swarm connection

| Stacking possibility | Via attached cable |  |
| :---: | :---: | :---: |
| Connecting towers | Via attached cable |  |
| Maximum tower height | 3 units |  |
| Maximum stacking/transfer power | 10 units/2 kW |  |
| Maximum swarm-grid size | Infinte, tested up to 20 units |  |
| Certificates |  |  |
| EMC (Electro Magnetic Compatibility) | IEC/EN55022, IEC/EN61000 |  |
| Safety | EC/EN62109-1, IEC62109-2 |  |
| Environmental conditions |  |  |
| Protection index | IP20 |  |
| Relative humidity in operation | 95\% without condensation |  |
| Operating temperature range | -10 to $45^{\circ} \mathrm{C}^{5}$ | -20 to $60^{\circ} \mathrm{C}$ |
| Ventilation | Passive, no active ventilator |  |
| General data |  |  |
| Weight | 52 kg (114.6 lb) | $27 \mathrm{~kg}(59.5 \mathrm{lb})$ |
| Dimensions (W/H/D) | $400 \mathrm{~mm} / 443 \mathrm{~mm}$ |  |

1) $\mathrm{IUOU}=$ Multiple charge process for optimal battery charging BMS = Battery Management System
${ }^{2}$ MPP $=$ Maximum PowerPoint Tracker for upto $30 \%$ higher solar yield

* AGM = Absorbent Glass Mat, electrolyte is bonded in nonwoven of glass fibers
${ }^{4}$ LiFePo4 $=$ Lithium iron phosphate
9 If the operating temperature is above $30^{\circ} \mathrm{C}$, the batteries age considerably faster


## Order numbers

| Country | AC socket | PBX200 Pb | PBX200 Li |
| :---: | :---: | :---: | :---: |
| Switzerland | $<0\rangle$ | 32.0200-50010 | 32.0200-50020 |
| Germany/Italy | 0 | 32.0200-50011 | 32.0200-50021 |
| France/Belgium | $\left(00^{\circ} \mathrm{O}\right)$ | 32.0200-50012 | 32.0200-50022 |
| United Kingdom | $\stackrel{\square}{\square}$ | 32.0200-50013 | 32.0200-50023 |
| South Africa/UK-Multi | 0 | 32.0200-50014 | 32.0200-50024 |
| Australia/New Zealand | 08 | 32.0200-50015 | 32.0200-50025 |
| Israel | 5 | 32.0200-50016 | 32.0200-50026 |
| Denmark | $(0)$ | 32.0200-50017 | 32.0200-50027 |
| Asia/Thailand | co | 32.0200-50018 | 32.0200-50028 |

# Y UNRIVALED SAF=TY. 

## FALL PROTECTION EQUIPMENT

## PPE CATALOGUE

FALL PROTECTION EQUIPMENT


## FALL PROTECTION PPE

| CONCRITEANCHOR STRAP C/W DRIMGS BOTH $\operatorname{ENDS}$ 1.5M 25kN (AFA920015) | WEBBHG ANCHOR STRAP 2OMM 1.5M 201N (AFA921515) | SUSPEASION TRAUMA STRAP (PAR) (AFZ150100) | ROPE GRAB C/W 2OM KERNMANTLE ROP 12HM \& SHOCK PACK (AFAS51201) |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 4 MAN HL STSTEE 25 M 16 MM DIA. BRAID ON BRAID | stee screw gate karabing 18M1 OPENING 25KN | ALU MINUM DOUBLE ACTION BULB tYPE Karabiner 14MM OPENING | Steel doubleaction bulb type KARABINER 25.44M 50KN |

## FALL PROTECTION EQUIPMENT



TWIN MICRON REIRACTABLE LANYARDS C/W ANSI ALUMNHUM SWIVEL SCAFFOLD HOOK \& KARABINER CONNECTOR (AFS550028D)


BRUIE REIRAGIABLE FALL ARRESIER (6M) WIRE ROPE
WITH SWIVE SNAP HOOK AT ATIACHMENT END INC TAG LINE \& KARABINER (AFS510006)


BRUIERERACTABLE FALI ARRESIER
(6W) WEBBING
WITH SWIVEL SNAP HOOK AT ATIACHMENT END INC TAG UNE \& KARABINER (AFS550006)


BRUIE RETRACTABLE FALL ARRESTER WIREROPE (IOM)
WITH SWIVE SHAP HOOK AT ATTACHMENT END ING TAG LNE \& KARABINER (AFS510010)


BRUIE RETRAGTABLE FALL ARRESTER 2OM WITH REIRIEVAL SYSIEM (AFS510020R)



H-BASE 3 PIECE 54" / 1370MM DAVIT (AFT51011)


TRIPOD BRACKEI FOR TYPE 3 RESCUE RETREVIALS 20M \& 30M (AFT10007UR)


IRIPOD-7F. WITH DOUBLE PULEY HEAD (AFT10007)


MATERIALS/PERSONAL 2OM WINCH (ATT730020)


RESCUE SEIZE KIIT 50M/100W 4:1 HAULNG (A×X209001)


EVACR CRD RESCUE ROPE KIT 40M/100 (AFX209070)


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[^0]:    *A temperature increase test by the TÛV Rheinland with copied PV connectors from various manufacturers showed significant differences in higher temperature.
    This was in stark contrast to the excellent results of the MC4 -PV connectors.

