

## **Component-holder cartridge**

## with UL94V-0 polyamide insulating body

- to be mounted on MPFA.4, DSFA.4 and HMFA.2 (see page 84)
- a fuse Ø 5 x 20 mm can be inserted (our type F5, with or without signalling LED, diode (1 or 3 A), brass pin Ø 5 x 20 mm and other components (e.g. resistors)



| Max. dissipated power – In conf. with IEC 60947-7-3 |                    |             |   |                                    |                                       |                                       |
|---|--------------------|-------------|---|------------------------------------|---------------------------------------|---------------------------------------|
| Townsiand Walkers                                   |                    |             | Protection against overload and short circuit |                                    | Only protection against short circuit |                                       |
| Terminal<br>block                                   | Voltage<br>[V] (*) | Current [A] | Single configuration<br>(PV) - [W]            | Composite configuration (PV) - [W] | Single configuration<br>(PV) - [W]    | Composite configuration<br>(PV) - [W] |
| MPFA.4 + CPF/5                                      | 250                | 6,3         | 1,6   | 1,6                                | 4                                     | 1,6                                   |
| DSFA.4 + CPF/5                                      | 250                | 6,3         | 1,6   | 1,6                                | 4                                     | 1,6                                   |
| HMFA.2 + CPF/5                                      | 250                | 6,3         | 1,6   | 1,6                                | 4                                     | 1,6                                   |

| standard version                          |                        |  |  |
|---|------------------------|--|--|
| TECHNICAL CHARACTERISTICS                 |                        |  |  |
| function / type                           |                        |  |  |
| rated cross-section                       | (mm²)                  |  |  |
| connecting capacity                       |                        |  |  |
| flexible                                  | (mm²)                  |  |  |
| rigid                                     | (mm²)                  |  |  |
| max. flexible with ferrule (mm²)-fe       |                        |  |  |
| rated voltage / rated current / gauge     |                        |  |  |
| rated voltage / rated current / AWG / tig |                        |  |  |
| (Ex e) rated voltage /                    | (V)                    |  |  |
| rated impulse withstand voltage / pollu   | tion degree            |  |  |
| insulation stripping length               | (mm)                   |  |  |
| tightening torque value (test / max)      | (Nm)                   |  |  |
| height / width / thickness                | TH/35 7,5 mm حــــ     |  |  |
| height / width / thickness                | ` <b>─</b> TH/35 15 mm |  |  |
| height / width / thickness                | ☐ G32                  |  |  |

| CPF/5             | Cat. No.     | CPF05 |
|-------------------|--------------|-------|
|                   |              |       |
| component-hold    | er cartridge |       |
| -                 |              |       |
|                   |              |       |
| -                 |              |       |
|                   |              |       |
| 320 V (a) / 6,3 A | (a) / A5     |       |
| -                 |              |       |
| 4 KV / 3          |              |       |
| -                 |              |       |
| -                 |              |       |
| (b) / 33 / 6      |              |       |
| (b) / 33 / 6      |              |       |
| (b) / 33 / 6      |              |       |



## **APPROVALS**

| ACCESSORIES                       |                  |
|-----------------------------------|------------------|
| Marking tag                       | printed or blank |
| Tinned brass conductor            | Ø 5 x 20 mm      |
| Cartridge / insert with 1 A diode |                  |
| Cartridge / insert with 3 A diode |                  |

| Туре                     | Cat. No. |
|--------------------------|----------|
| CNU/8/51                 | NU0851   |
| CO/5                     | VL103    |
| SFR/I1A (with 1 A diode) | SF992    |
| SFR/I3A (with 3 A diode) | SF993    |

Approvals referred to the terminal blocks, on

which the cartridge is mounted - see table

| VERSIONI PREDISPO                          | STE           |
|--|---------------|
| With non-polarized LED microcircuit        | 12 Vdc / Vac  |
| With non-polarized LED microcircuit        | 24 Vdc / Vac  |
| With non-polarized LED microcircuit        | 48 Vdc / Vac  |
| With non-polarized LED microcircuit        | 115 Vdc / Vac |
| With non-polarized LED microcircuit        | 230 Vdc / Vac |
| With 1 A diode (1N4001 ÷ 1N4007 types)     |               |
| With 3 A diode (BY255 type)                |               |
| With resistor 1200 $\Omega$ (1 W $\pm$ 5%) |               |

| Туре      | Cat. No. |
|-----------|----------|
| CPF/5L12  | CPF512   |
| CPF/5L24  | CPF524   |
| CPF/5L48  | CPF548   |
| CPF/5L115 | CPF511   |
| CPF/5L230 | CPF523   |
| CPF/5D1A  | CPF501   |
| CPF/5D3A  | CPF503   |
| CPF/5R    | CPR05    |



(a) with fuse o 5 x 20 mm, 250 V, Imax = 6,3 A – with brass pin Imax = 10 A (b) total value, when the cartridge is mounted on terminals, considering as well the mounting rail:

| Terminal block | Height on rail TH/35 7,5 (mm) | Height on rail TH/35 15 (mm) | Height on rail G32 (mm) |
|----------------|-------------------------------|------------------------------|-------------------------|
| HMFA.2         | 57                            | 75                           | -                       |
| MPFA.4         | 75                            | 83                           | 79                      |
| DSFA.4         | 96                            | 104                          | 100                     |



View of the different choices for mounting the cartridge respectively on terminals DSFA.4, MPFA.4 or HMFA.2.

When the cartridge is mounted on HMFA 2 terminals, adjoining one another, a terminal strip must be envisaged between one terminal and the next, because of the pitch differential between terminal and cartridge.