

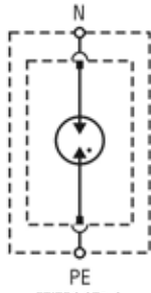
## Surge arrester ETITEC group C T2 EN/IEC/VDE: T2/II/C

| ETITEC C T2                                  |   |                         |          |
|--|---|-------------------------|----------|
| Type   | 275/20  | 440/20                  | 255/20 G |
| In accordance with                           | IEC/EN 61643-11   |                         |          |
| Category IEC/EN/VDE                          | II/T2/C   |                         |          |
| Max. continuous operating voltage (AC) $U_c$ | 275   | 440                     | 255      |
| Nominal AC voltage $U_o$                     | 230 V 50-60 Hz  |                         |          |
| TOV immunity $U_t$ (AC)                      | 335 V/5s withstand  | 335 V/5s withstand      | 1200 V   |
|  | 440 V/120 min safe disconnection  | 440 V/120 min withstand | -        |
| Nominal discharge current (8/20) $I_n$       | 20 kA   |                         |          |
| Max. discharge current (8/20) $I_{max}$      | 40 kA   |                         |          |
| <b>Charge</b>                                |   |                         |          |
| Protection level $U_p$ - at $I_n$ (8/20)     | <1,5 kV   | <2,0 kV                 | <1,5 kV  |
| Follow current $I_n$                         | x   |                         | >100 A   |
| Response time $t_A$                          | < 25 ns   |                         | < 100 ns |
| Residual current $I_{pe}$ at $U_{ref}$       | < 0,2 mA  |                         | -        |
| Thermal decoupler                            | ✓   |                         | -        |
| Torque                                       | 3,0 Nm  |                         |          |
| Back-up fuse (if mains > 125A)               | 125 A gG  |                         | -        |
| Short-circuit current rating $I_{scCR}$      | 25 kA / 50 Hz   |                         | -        |
| Temperature range                            | - 40°C ... +70°C  |                         |          |
| Cross-section of connection wire             | min. 6mm <sup>2</sup> , max. single strand 35mm <sup>2</sup> , multi-strand 25mm <sup>2</sup> |                         |          |
| Mounting                                     | indoors on top hat fixing rail 35 mm (EN 60715)   |                         |          |
| Degree of protection                         | IP 20   |                         |          |
| Casing material                              | thermoplastic; extinguishing degree UL 94 V-0   |                         |          |
| Dimensions                                   | 1 TE ... 4 TE   |                         |          |
| Indication of disconnector operation         | red flag  |                         |          |
| Permissible humidity                         | 5% - 95%  |                         |          |
| <b>Additional data for ETITEC C-RC</b>       |   |                         |          |
| Remote signalisation (RC)                    | ✓   |                         | -        |
| Switching capability (RC)                    | AC: 250V/0.5A; 125V/3A  |                         | -        |
| Cross-section of connection wire (RC)        | max. 1.5 mm <sup>2</sup>  |                         | -        |
| Torque (RC)                                  | 0,25 Nm   |                         | -        |

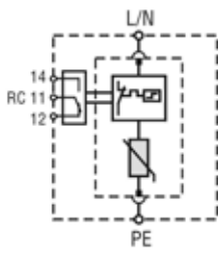
## Type of network and nr. of SPD poles

| Network     | Nr of poles (SPD configuration) |
|-------------|---------------------------------|
| TNC 1phase  | 1+0                             |
| TNC 3 phase | 3+0                             |
| TNS 1 phase | 2+0 / 1+1                       |
| TNS 3 phase | 4+0 / 3+1                       |
| TT 1 phase  | 1+1                             |
| TT 3 phase  | 3+1                             |
| IT 1 phase  | 2+0                             |
| IT 3 phase  | 4+0                             |

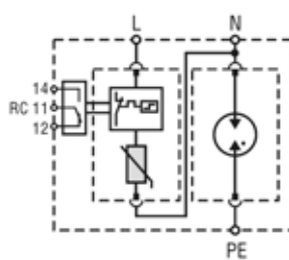
TNC, TNS, TT rendszerekben  $U_n=230V$  feszültségen, ajánlott  $U_c$  (varisztor) érték 275V.  
IT rendszerben ajánlott  $U_c$  (varisztor) érték 440V.



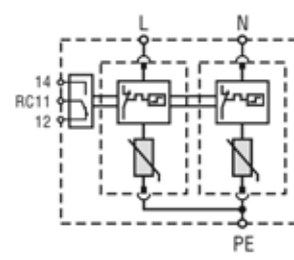
ETITEC CT2 G



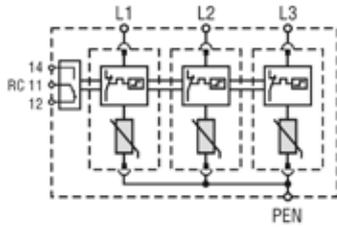
ETITEC CT2 1+0 RC



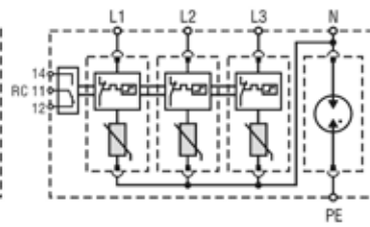
ETITEC CT2 1+1 RC



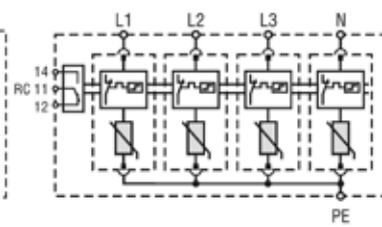
ETITEC CT2 2+0 RC



ETITEC CT2 3+0 RC

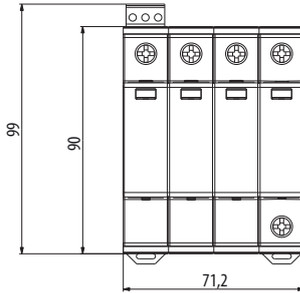


ETITEC CT2 3+1 RC

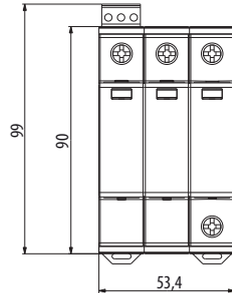


ETITEC CT2 4+0 RC

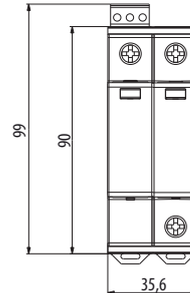
ETITEC C T2 275/20 4+0 RC  
ETITEC C T2 275/20 3+1 RC



ETITEC C T2 275/20 3+0 RC



ETITEC C T2 275/20 2+0 RC  
ETITEC C T2 275/20 1+1 RC



ETITEC C T2 275/20 1+0 RC

