Combined Lightning Current and Surge Arrester
ProTec 60 T2 3+1

## Class II•Type 2



## Location of Use: Main Distribution Boards, 60 mm Busbar Systems

Network Systems: TT, TN-S
Mode of Protection: L-N, N-PE
IEC/EN: Class II / Type 2
Housing: Pluggable design
Compliance: IEC 61643-11:2011
EN 61643-11:2012 + A11:2018


[^0]ProTec 60 T2 3+1

## Internal Configuration

## Legend

$L \quad$ Line Busbar Terminal
N Neutral Conductor Terminal
$\pm \quad$ PE Conductor Terminal
RC Remote Contacts Terminal (Optional)
TD Thermal Disconnector

## Complete Unit



## Spare Unit



Complete Unit Dimensions \& Packaging

ProTec 60 T2-xxx-3+1

| Weight | pounds [grams] |
| :--- | :---: |
| Packaging Dimensions $(H \times W \times L)$ | 1.034 [469] |

ProTec 60 T2-xxx-3+1-R 300

| Weight | pounds [grams] |
| :--- | :---: |
| Packaging Dimensions $(H \times W \times L)$ | $1.052[477]$ |
| Standard Order Quantity | $270 \times 375 \times 395$ " $10.6 \times 14.8 \times 15.5]$ |


| Single Unit |  |
| :--- | :---: |
| ProTec T2-xxx-P | $\mathbf{3 0 0}$ |
| Weight | pounds [grams] |
| DIN 43880 Dimension | $.130[59]$ |
| Packaging Dimensions $(\mathrm{H} \times \mathrm{W} \times \mathrm{L})$ | 1 TE $/ .71[18]$ |
| Standard Order Quantity | $3.2 \times 4.5 \times 12 \mathrm{l}$ [83 $\times 116 \times 305 \mathrm{~mm}]$ |


[^0]:    *IP 40 (in combination with cover)

