

### Fuse Holder With LED LRT18BL



| Indicator | Rated Current In(A) | Type Designation | Pole No. | Article No. |
|-----------|---------------------|------------------|----------|-------------|
| with      | 20                  | LRT18BLS20       | 1        | LRT18BL01   |
| with      | 20                  | LRT18BLD20       | 2        | LRT18BL02   |
| with      | 20                  | LRT18BLT20       | 3        | LRT18BL03   |
| with      | 20                  | LRT18BLF20       | 4        | LRT18BL04   |
| with      | 32                  | LRT18BLS32       | 1        | LRT18BL05   |
| with      | 32                  | LRT18BLD32       | 2        | LRT18BL06   |
| with      | 32                  | LRT18BLT32       | 3        | LRT18BL07   |
| with      | 32                  | LRT18BLF32       | 4        | LRT18BL08   |
| with      | 63                  | LRT18BLS63       | 1        | LRT18BL09   |
| with      | 63                  | LRT18BLD63       | 2        | LRT18BL10   |
| with      | 63                  | LRT18BLT63       | 3        | LRT18BL11   |
| with      | 63                  | LRT18BLF63       | 4        | LRT18BL12   |
| with      | 125                 | LRT18BLS125      | 1        | LRT18BL13   |
| with      | 125                 | LRT18BLD125      | 2        | LRT18BL14   |
| with      | 125                 | LRT18BLT125      | 3        | LRT18BL15   |
| with      | 125                 | LRT18BLF125      | 4        | LRT18BL16   |



## Technical Data

### Fuse Base With LED LRT18BL

- This series fuse is suitable for AC 50Hz, raged voltage to 690V, rated current to 125A.
- It is mainly used for protecting the electrical circuit against overload and short-circuits(gG/gL).
- It also may derive for protecting the semiconductor device and others complete set installment from short-circuit(aR) as well as the electric motor from short-circuit(aM).

### Electrical

Design according to : IEC 60269  
 Rated voltage : 500V  
 Rated current : 20A,32A,63A,125A  
 Working Frequency : AC 50Hz  
 Breaking Capacity : 100kA

### Dimensions(mm)

