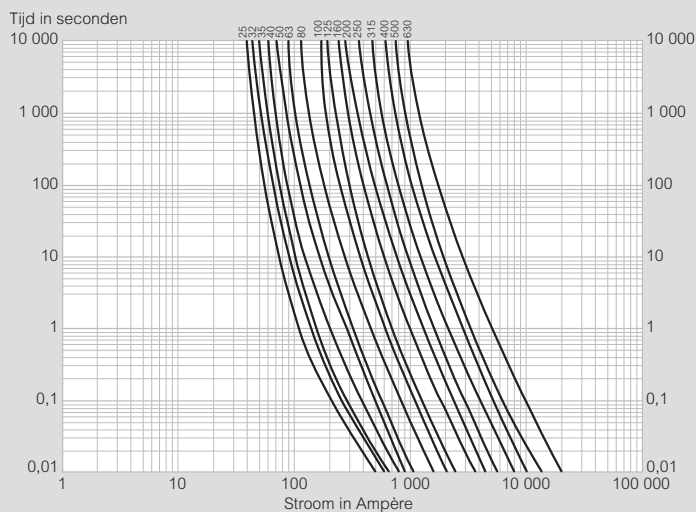


mespatronen gG aM karakteristiek

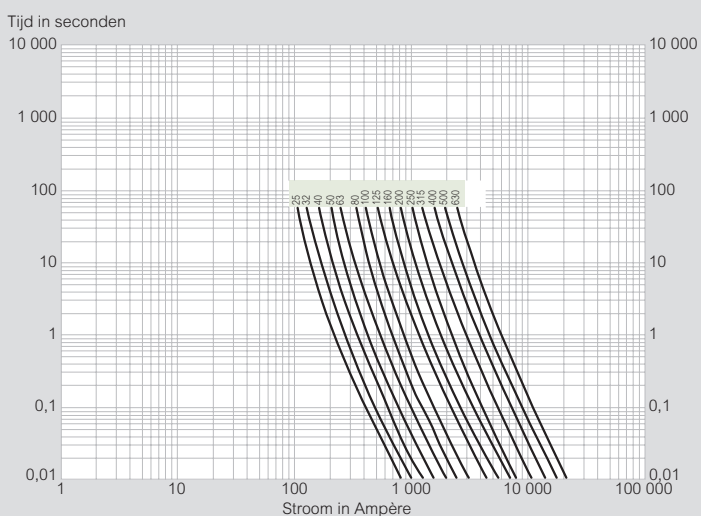
technische gegevens

Doorsmeltkarakteristiek

Type gG

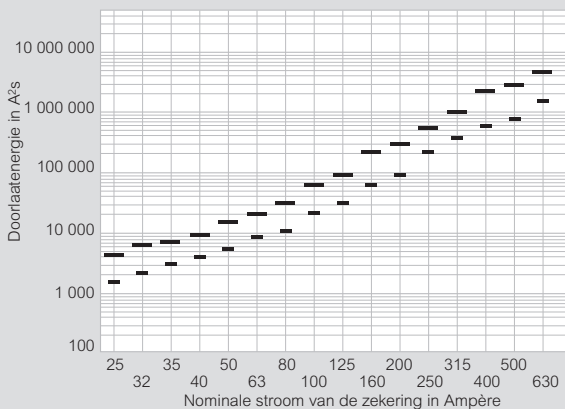


Type aM

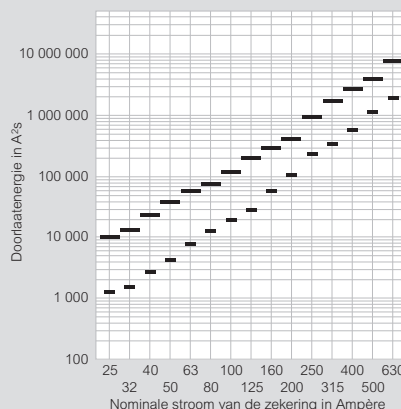


Doorlaatenergiekarakteristiek $\int I^2 dt$

Type gG (bij 500 VAC)



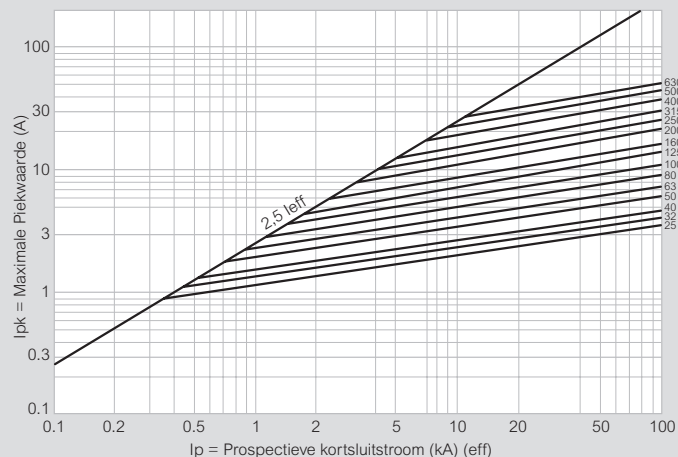
Type aM (bij 500 VAC)



— Totale maximale doorlaatenergie
- - - Doorsmeltenergie

— Totale maximale doorlaatenergie
- - - Doorsmeltenergie

Kortsluitstroombegrenzingskarakteristiek



Vermogensdissipatie in Watt (W) bij nominale belasting

| Nominale stroom-zekering (A) | Grootte | | | |
|------------------------------|---------|-------------|--------|-------------|
| | gG | | aM | |
| | DIN 00 | DIN 0 t/m 3 | DIN 00 | DIN 0 t/m 3 |
| 25 | 2,1 | | 1,3 | |
| 32 | 3 | | 1,8 | |
| 35 | 3 | | | |
| 40 | 3,3 | 4,2 | 2,5 | |
| 50 | 4,5 | 5,5 | 3 | |
| 63 | 6 | 6,5 | 3,6 | 3,9 |
| 80 | 7 | 8,5 | 5,2 | 5,5 |
| 100 | 7,5 | 9,5 | 6 | 6,5 |
| 125 | 13 | 12 | 7 | 8,5 |
| 160 | 15 | 15 | | 11,5 |
| 200 | | 19 | | 13,5 |
| 250 | | 23 | | 17 |
| 315 | | 24 | | 24 |
| 400 | | 33 | | 28 |
| 500 | | 36 | | 34 |
| 630 | | 45 | | 41 |