



Application

Protection and control of circuits against overloads and short circuits.

Technical Date

- Standard comply to IEC269, VDE 0636
 Rated Breaking Capacity: 125kA 500/690V AC
 3 sizes: 10 x 38, 14 x 51 and 22 x 58
- Rating: 1A to 100A. 2 Application categories at 500/690V AC
- GL (Distribution)
- AM (Motor)

| TFL | PRODUCT CODE | RATING / A |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| TFL06 TFL10 TFL16 TFL10 TFL16 TFL20 TFL32 | TFL1038 - 02 TFL1038 - 04 TFL1038 - 06 TFL1038 - 08 TFL1038 - 10 TFL1038 - 12 TFL1038 - 16 TFL1038 - 20 TFL1038 - 32 | 2 4 6 8 10 12 16 20 32 |
| TFL20 10.3 x 36 91. 20 A 10.3 x 36 10.3 x | TFL1038 - 32 TFL1451 - 04 TFL1451 - 06 TFL1451 - 10 TFL1451 - 16 TFL1451 - 25 TFL1451 - 32 TFL1451 - 40 TFL1451 - 50 | 4 6 10 16 25 32 40 50 |
| TFL63 TFL80 TFL100 22x98 22x88 22x88 22x88 22x88 22x88 2000 163A 9L80A 9L100A 500V-16C269 16C269 16C269 16C269 16C269 16C269 16C269 | TFL2258 - 50 TFL2258 - 63 TFL2258 - 80 TFL2258 - 100 TFL2258 - 125 | 50 63 80 100 125 |