

Fuse-link NV/NH aM

Rated current **2-1250 A**
 Breaking capacity **100 kA**
 Rated voltage **690 V**

Fuse-links with aM characteristics are intended for protection of switchgears and controlgears as well as motors in motor drives where gG characteristics do not comply with all requirements of successful protection of these devices. They are made in all standard NV sizes from 00 to 4a for all standard rated currents and for voltages to 690 V. Their main duty is to enable a full usage of switchgears and controlgears in the region of starting currents and to prevent sparking or destruction of protective contacts in case of short-circuit currents. It should be noted that these fuse-links are intended only for protection in the limited region (in the region of short-circuit currents).



| rated current [A] | code No. 690 V | | | | | | | |
|-------------------|----------------|-------------|-------------|------------|--------------|------------|-----------|-------------|
| | NV 00 C kombi | NV 00 kombi | NV 0 | NV 1 kombi | NV 2 C kombi | NV 2 kombi | NV3 kombi | NV4a |
| 2 | 004181401 | | | | | | | |
| 4 | 004181402 | | | | | | | |
| 6 | 004181403 | | | | | | | |
| 10 | 004181404 | | | 004184425 | | | | |
| 16 | 004181405 | | 004112125** | 004184426 | | | | |
| 20 | 004181406 | | 004112126** | 004184427 | | | | |
| 25 | 004181407 | | 004112127** | 004184428 | | | | |
| 32 | 004181408 | | 004112128** | | | | | |
| 35 | 004181409 | | 004112129** | 004184429 | 004185429 | | | |
| 40 | 004181410 | | 004112130** | 004184430 | 004185430 | | | |
| 50 | 004181411 | 004182411 | 004112131** | 004184431 | 004185431 | | | |
| 63 | 004181412 | 004182412 | 004112132** | 004184420 | 004185412 | | | |
| 80 | 004181413* | 004182413 | 004112133** | 004184421 | 004185413 | | | |
| 100 | 004181414* | 004182414 | 004112134** | 004184422 | 004185414 | | | |
| 125 | | 004111735** | 004112135** | 004184423 | 004185415 | | | |
| 160 | | 004111736** | 004112136** | 004184424 | 004185416 | 004185425 | | |
| 200 | | | | 004184417 | 004185417 | 004185426 | | |
| 224 | | | | 004184418 | 004185418 | 004185427 | | |
| 250 | | | | 004184419 | 004185419 | 004185428 | | |
| 280 | | | | | | 004185420 | | |
| 300 | | | | | | 004185421 | | |
| 315 | | | | | | 004185422 | | |
| 355 | | | | | | 004185423 | 004186428 | |
| 400 | | | | | | 004185424 | 004186429 | |
| 425 | | | | | | | 004186430 | |
| 500 | | | | | | | 004186431 | |
| 630 | | | | | | | | 004187432** |
| 710 | | | | | | | | 004187433** |
| 800 | | | | | | | | 004187434** |
| 900 | | | | | | | | 004187435** |
| 1000 | | | | | | | | 004187436** |
| 1250 | | | | | | | | 004187437** |

Weight and packaging the same as for gG fuse-links.

* 500 V

** NOT in KOMBI version