

ETIMAT 6 3p+N B16



Specificatii

| | |
|--|-----------------------------|
| Cod ETI | 002116516 |
| Descriere | ETIMAT 6 3p+N B16 |
| Denumire clasă | Înterupător de circuit |
| Funcție | MCB |
| Capacitatea de rupere (kA) | 6 |
| Caracteristică de întrerupere | B |
| Curent nominal (A) | 16 |
| Tensiunea nominală(V) | 400 |
| Număr de poli | 3+N |
| Frecvență nominală (Hz) | 50/60 |
| Standarde | IEC/EN 60898-1, IEC 60947-2 |
| Secțiune transversală nominală | 1-25 |
| Tipul voltajului | AC |
| Tensiunea nominală de rezistență Uimp (kV) | 6 |

[Pagina de produse online](#) 

Alta documentatie



[Catalog caracteristici tehnice](#)

[Certificate](#)

[Model 3D](#)

[Manual de instructiuni](#)

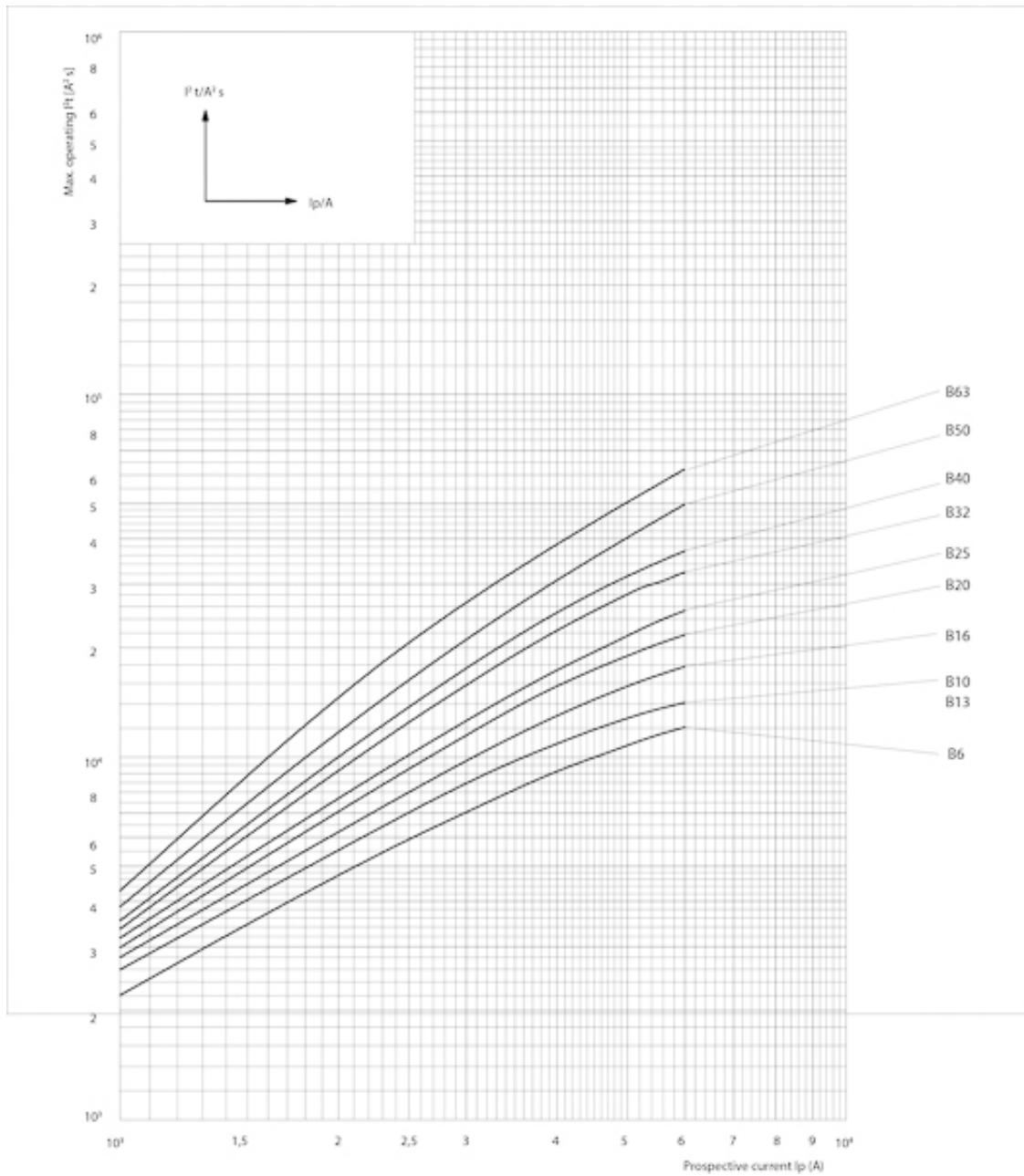
[Declaratie CE](#)

[Eplan mușchi](#)

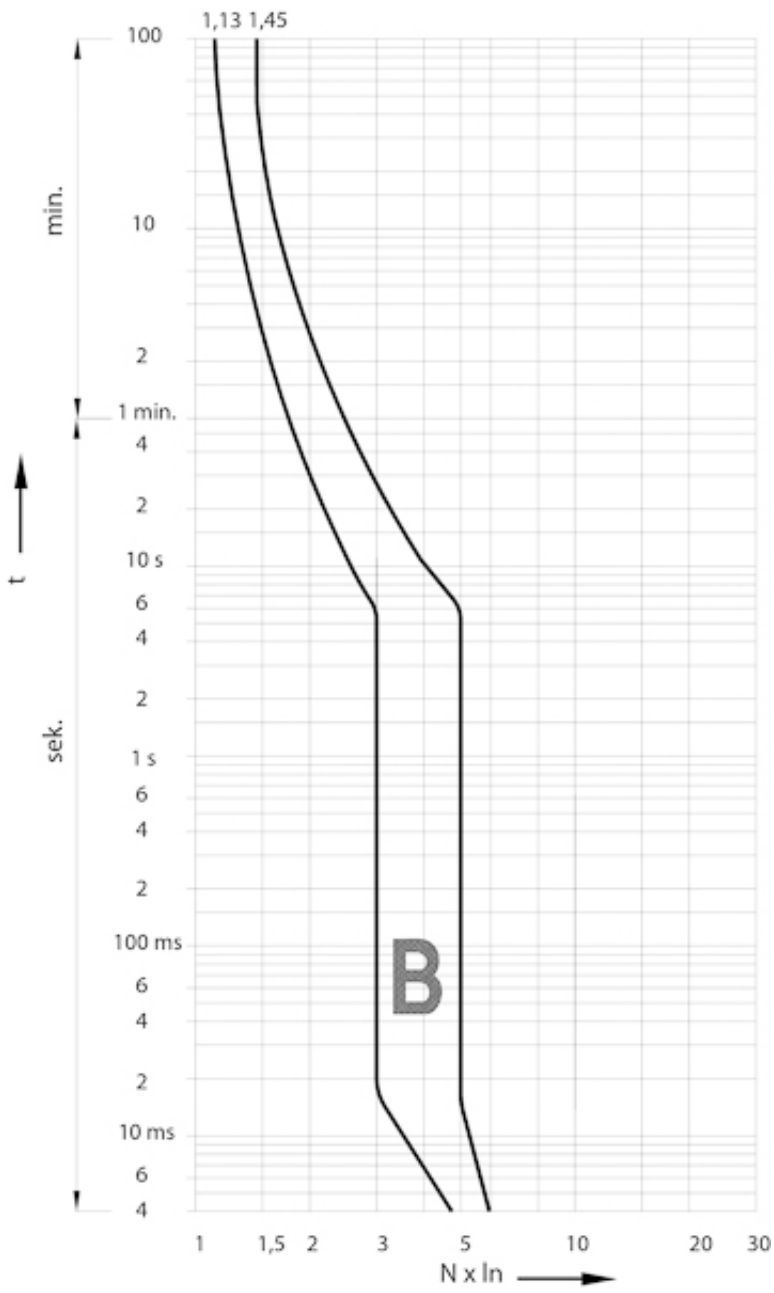
ETIM clasificare internationala

| | |
|--|---------------------------------|
| Clasificare | EC000042 |
| Denumire clasă | Miniature circuit breaker (MCB) |
| Release characteristic | B |
| Number of poles (total) | 4 |
| Number of protected poles | 3 |
| Rated current | 16A |
| Rated voltage | 400V |
| Rated insulation voltage U_i | 500V |
| Rated impulse withstand voltage U_{imp} | 4kV |
| Rated short-circuit breaking capacity I_{cn} according to EN 60898 at 230 V | 6kA |
| Rated short-circuit breaking capacity I_{cn} according to EN 60898 at 400 V | 6kA |
| Rated short-circuit breaking capacity I_{cu} according to IEC 60947-2 at 400 V | 6kA |
| Voltage type | AC |
| Frequency | 50...60Hz |
| Current limiting class | 3 |
| Concurrently switching neutral conductor | 1 |
| Over voltage category | 3 |
| Pollution degree | 3 |
| Additional equipment possible | 1 |
| Width in number of modular spacings | 4 |
| Built-in depth | 68mm |
| Degree of protection (IP) | IP20 |
| Ambient temperature during operating | -25...55°C |
| Connectable conductor cross section multi-wired | 1...25mm ² |
| Connectable conductor cross section solid-core | 1...25mm ² |

Caracteristicile energiei de topire



Caracteristici



Desen cotat

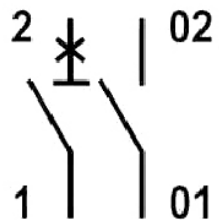


Simbol/Conexiune

1P



1P+N



2P



3P



3P+N

