

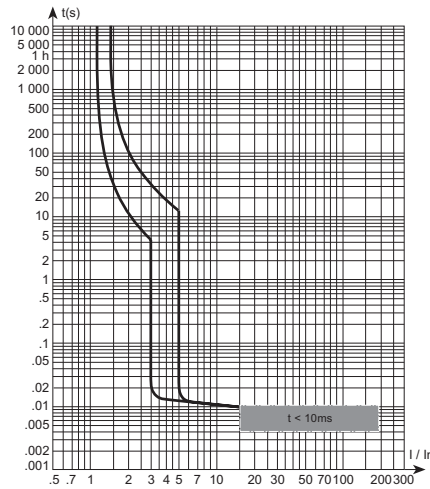
tripping curves

C120N, H circuit-breaker

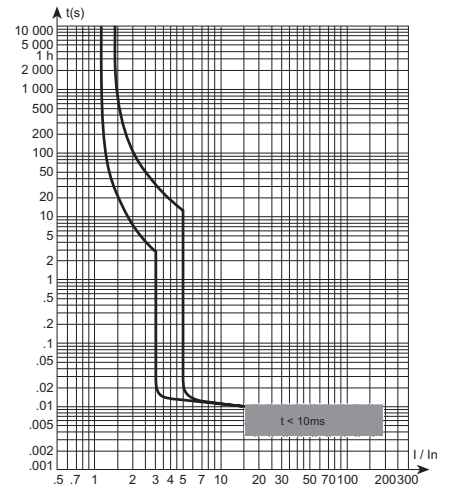
B, C and D curves, as in standard EN 60898 (NF C 61-410)
 The operating range of the magnetic release is as follows:

- for B curve: between $3 I_n$ and $5 I_n$
 - for C curve: between $5 I_n$ and $10 I_n$
 - for D curve: between $10 I_n$ and $14 I_n$
- The curves show the cold thermal tripping limits when poles are charged and the electromagnetic tripping limits with 2 charged poles.

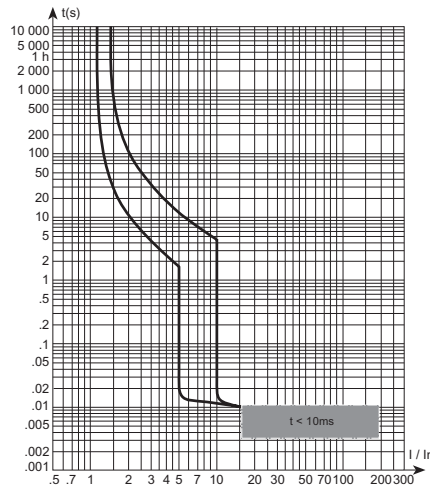
C120N B curve



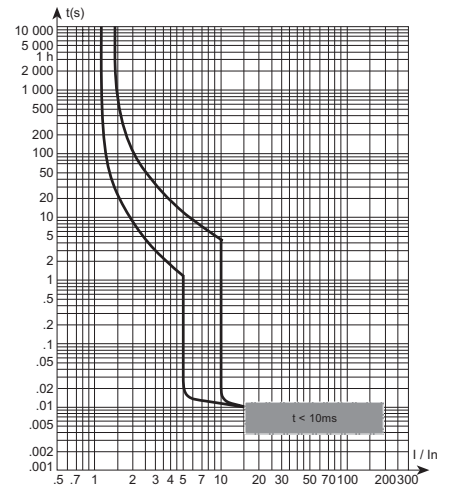
C120H B curve



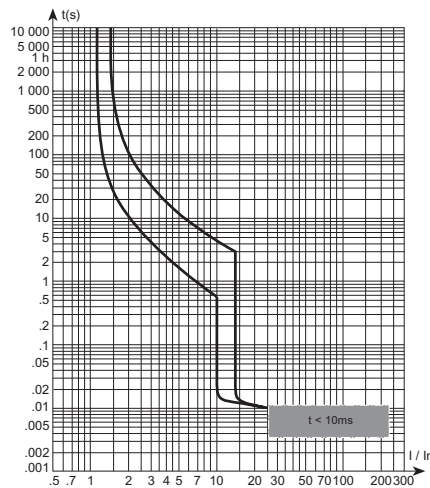
C120N C curve



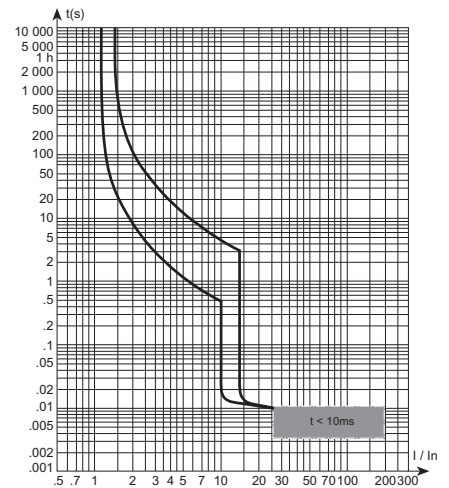
C120H C curve



C120N D curve



C120H D curve



tripping curves

NG125 circuit-breaker

80, 100 and 125 A

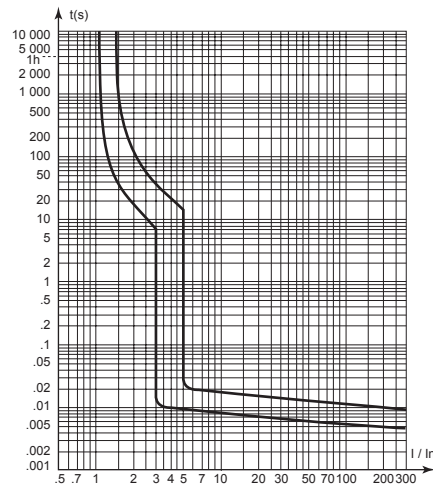
B, C and D curves as in standard IEC 60947.2

The operating range of the magnetic trip unit is as follows:

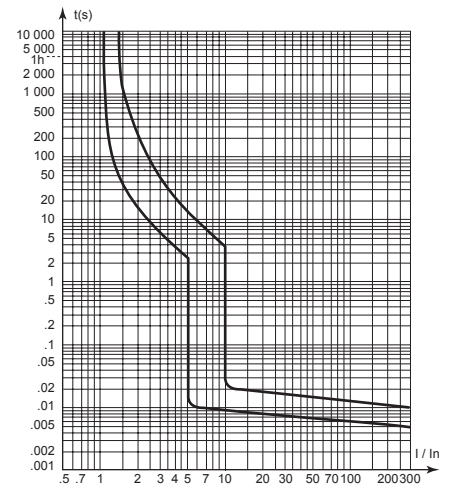
- for B curve: between 3 I_n and 5 I_n
- for C curve: between 5 I_n and 10 I_n
- for D curve: between 10 I_n and 14 I_n
- for MA curve: between 9.6 I_n and 14.4 I_n

The curves show the cold thermal tripping limits when poles are charged and the electromagnetic tripping limits with 2 charged poles.

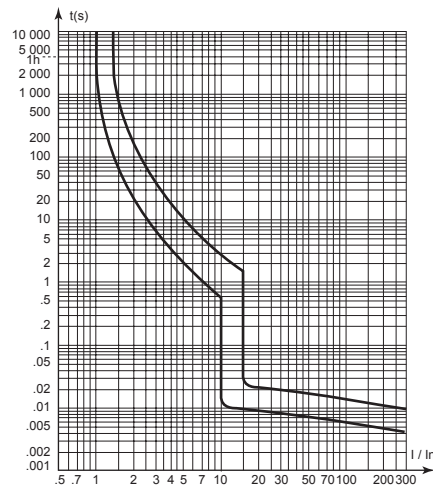
NG125 B curve



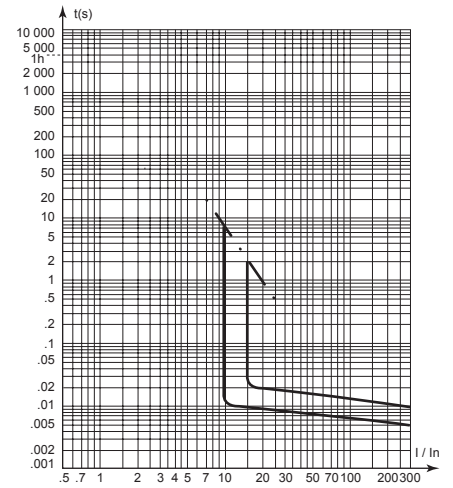
NG125 C curve



NG125 D curve



NG125 MA curve



additional information