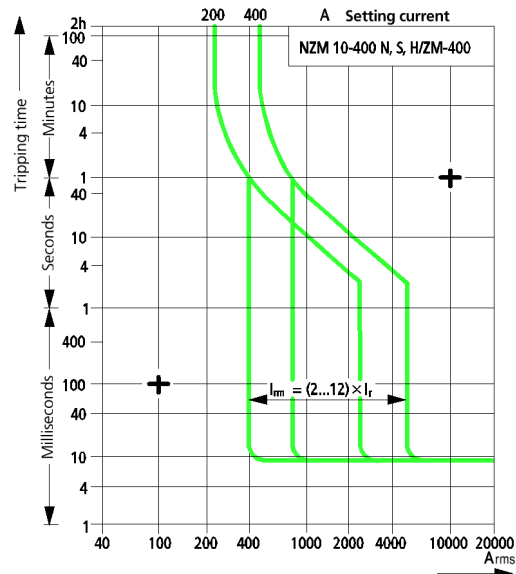
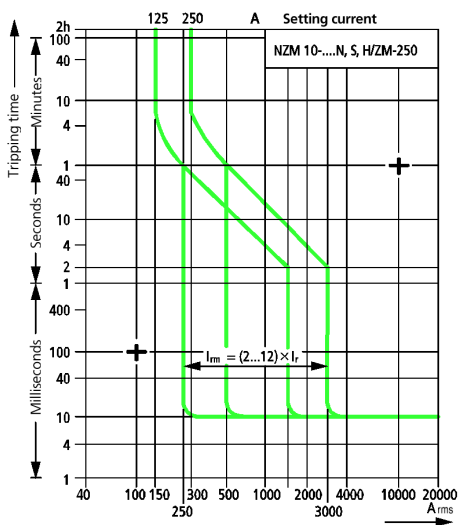


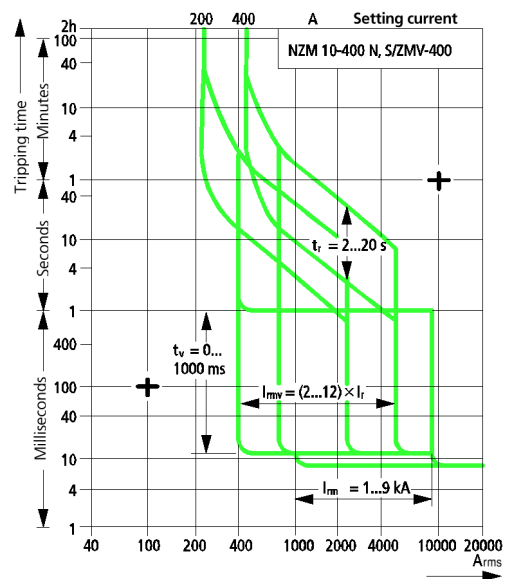
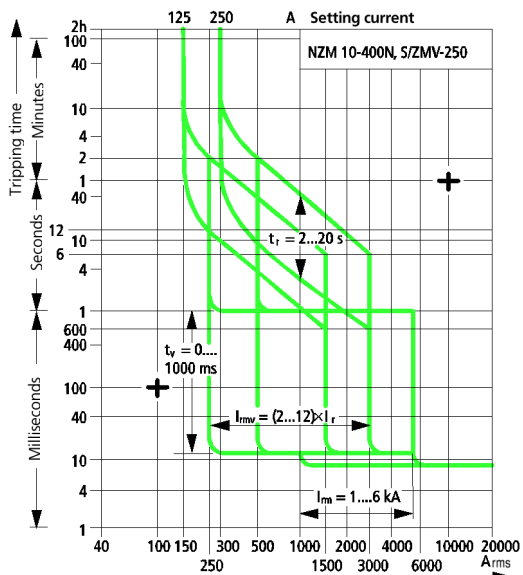
# NZM10 Molded Case Circuit Breakers and Switches

## Tripping Characteristics

### Inverse time and instantaneous response



### with selectivity settings



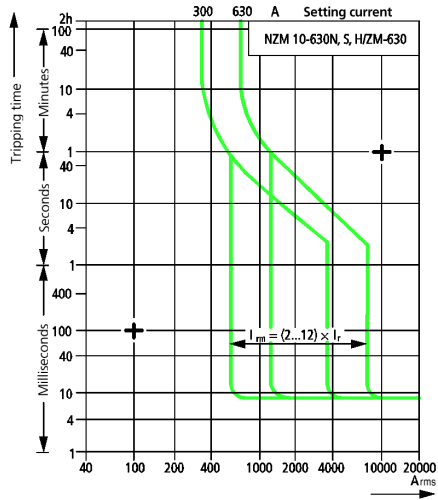
The tripping characteristics show the tripping time of the breakers in relation to the response current

They show mean values of the tolerance band at an ambient temperature of 20°C, starting from cold

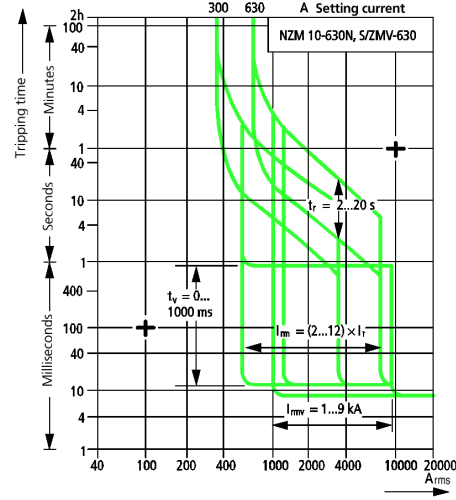
# NZM10 Molded Case Circuit Breakers and Switches

## Tripping Characteristics, Let-through Characteristics

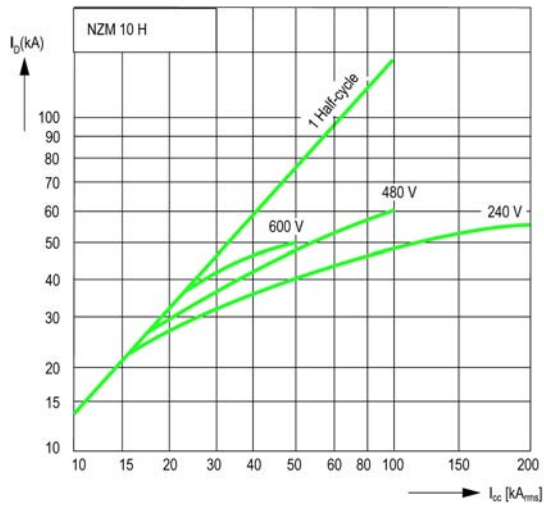
Inverse time and instantaneous response



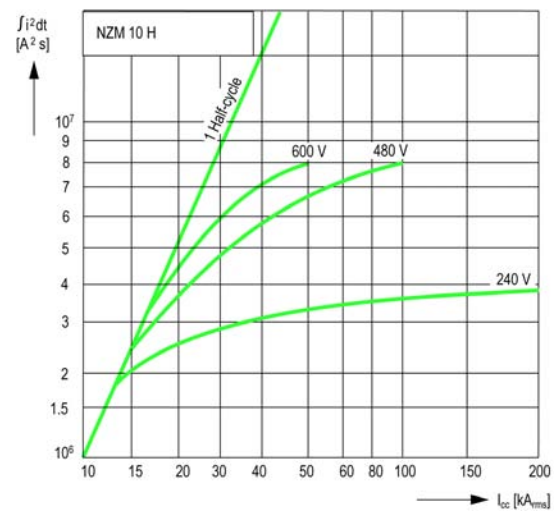
with selectivity settings



Let-through current  $I_b$



Let-through energy  $I^2t$



The tripping characteristics show the tripping time of the breakers in relation to the response current.

They show mean values of the tolerance bands at an ambient temperature of 20°C, starting from cold.