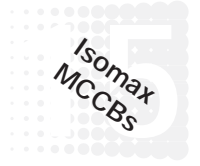


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**Trip curves for distribution**  
Circuit breakers w/thermomagnetic trip units  
Isomax S5 & S6



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**S5 400 TMD**

$I_n = 300 - 400 \text{ A}$   
 $I_3 = 2.5 I_n$

Consult factory

**S5 400 TMD**

$I_n = 300 - 400 \text{ A}$   
 $I_3 = 5 \div 10 I_n$

Consult factory



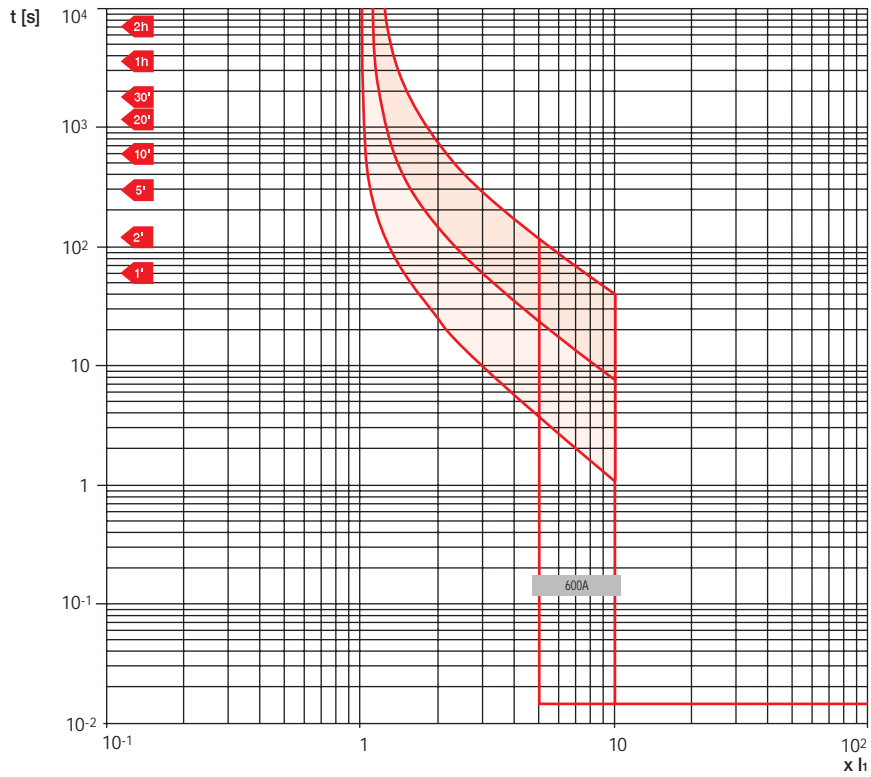
# Trip curves for distribution

## Circuit breakers w/thermomagnetic trip units

### Isomax S6

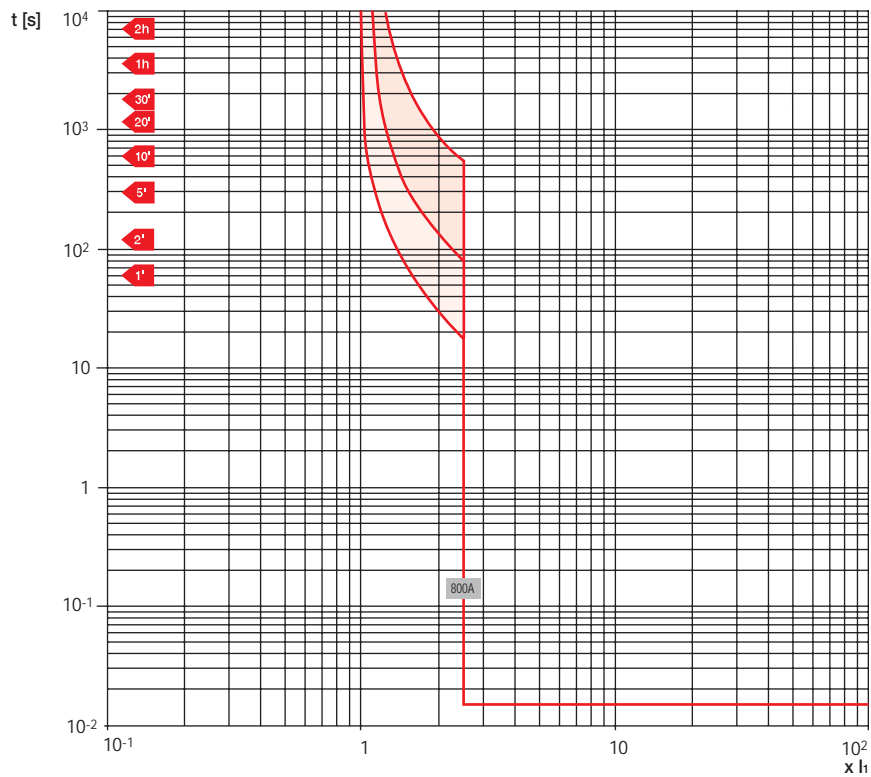
#### S6 600 TMD

$I_n = 800 \text{ A}$   
 $I_3 = 5 \div 10 I_n$



#### S6 800 TMD

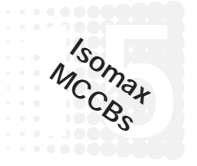
15  $I_n = 800 \text{ A}$   
 $I_3 = 2.5 I_n$



# Trip curves for distribution

## Circuit breakers w/thermomagnetic trip units

### Isomax S6



#### S6 800 TMD

$I_n = 800 \text{ A}$   
 $I_3 = 5 \div 10 I_n$

