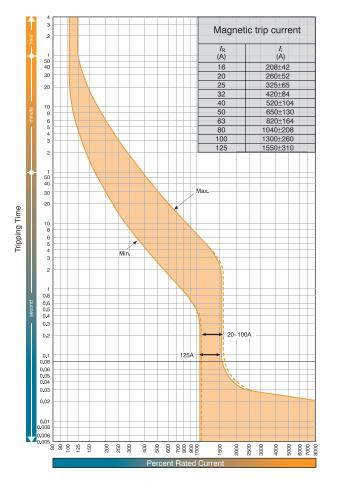
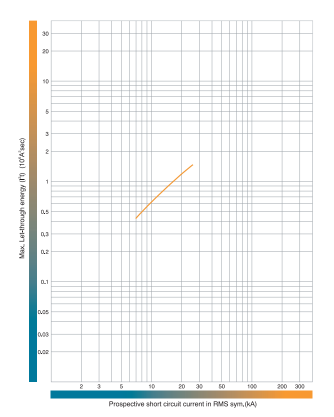
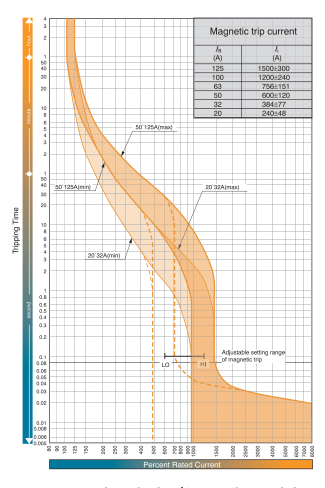
Loadline YA2 Frame MCCB Characteristics



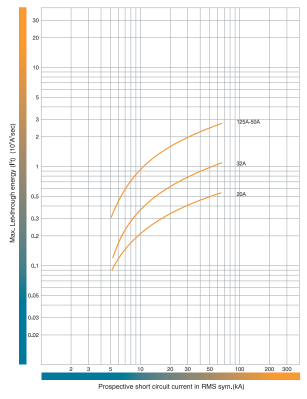
YA2 1-pole Time/Current Characteristic



YA2 1-pole Energy Let-through

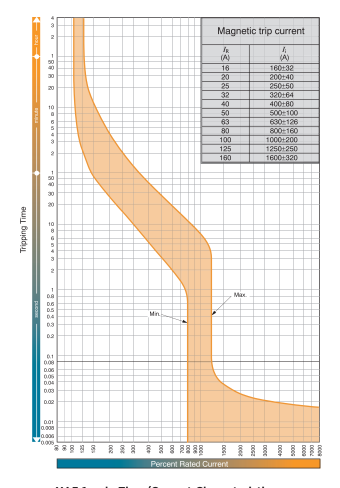


YA2 3 and 4-pole Time/Current Characteristic

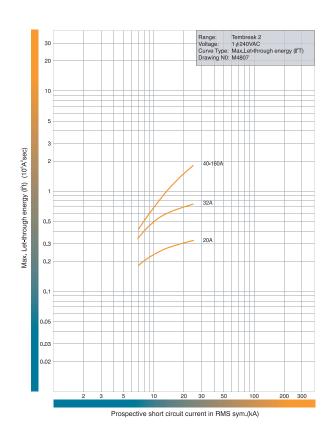


YA2 3 and 4-pole Energy Let-through

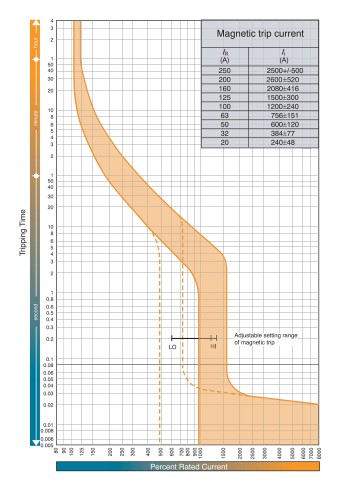
Loadline YA3 Frame MCCB Characteristics



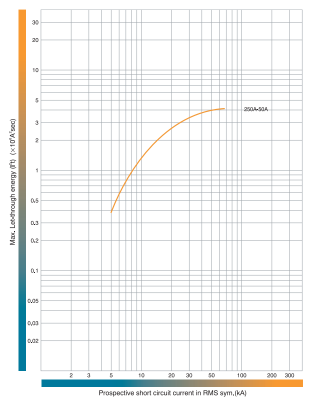
YA3 1-pole Time/Current Characteristic



YA3 1-pole Energy Let-through

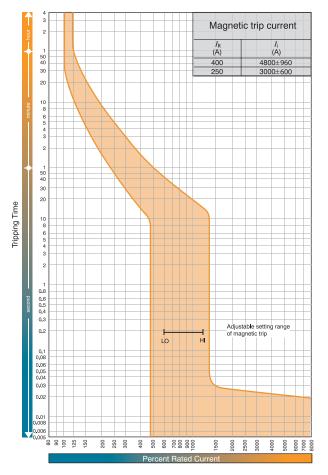


YA3 3 and 4-pole Time/Current Characteristic

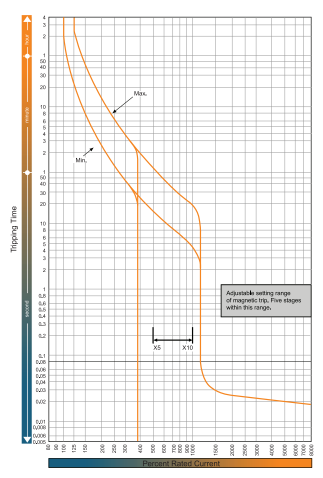


YA3 3 and 4-pole Energy Let-through

Loadline YA5 and Y6 Frame MCCB Characteristics



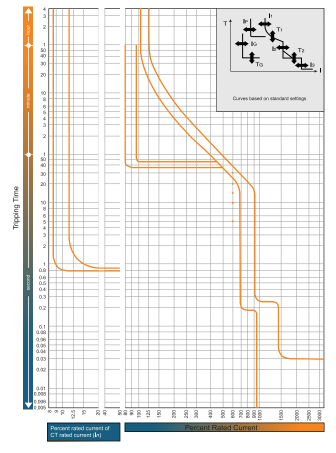
YA5 3 and 4-pole Time/Current Characteristic



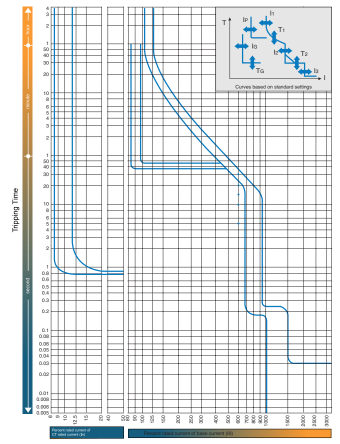
30 20 10 10 5 3 3 2 2 10 20 30 50 100 200 300 Prospective short circuit current in RMS sym,(kA)

YA5 3 and 4-pole Energy Let-through

Loadline Y7 and Y8 Frame MCCB Characteristics



Y7 Time/Current Characteristic



Y8 Time/Current Characteristic