



## **Technical Specification**

QM5L-250-250-4P - 250A 4P TMD 50KA MCCB RCD 250AF



## General

Box quantity: 1 Width mm: 140.00 Height mm: 165.00 Depth mm: 85.00

## **Technical**

Unidirectional: Yes Switched poles: 4 ABC indicator: N Colour: Black Rocker finish: black Number of rockers: 1 Rated current: 250A

Rated operational voltage Ue(V) 50/60Hz: AC400/AC440

Rated insulation voltage Ue(V) Ui(V): 800 Rated impluse withstand voltage Uimp(kV): 8

Rated ultimate short-circuit breaking capacity Icu(kA):

50kA at 400V AC 50/60 Hz, 50kA at 440V AC 50/60 Hz Rated service short-circuit breaking capacity lcs(kA):

Ics = 100% Icu

Utilization category: A

Type of terminal: Lug type

Terminal torque (Nm): 8.8-10.8

Ambient temp (storage):

 $-25C \sim +55C$  (at the ambient 25C <95% humidity)

Ambient temp (installation):

-5C  $\sim$  +40C (Avg no more than +35C in 24hrs)

Altitude (meters): Max 2000

Pollution degree: 3

Installation orientation: Vertically or Horizontally

RCD type: B

Rated residual operating current  $I\Delta n(A)$ :

0.05/0.1/0.15/0.2/0.3/0.5/1

Rated residual non-operating current I∆n0(A): 1/2 I∆n

Rated short-circuit making and breaking capacityl  $\Delta m(kA)$ :  $1/4~\mbox{lcu}$ 

Adjustable time delay  $\Delta t$  (ms): 0/100/200/300/400/500/1000

