



CAP-JEANMULLER-T2 400A

CAP-JEANMULLER-T2 400A, Low voltage output module for vertical three-pole base 400A, size 2 Jean Muller,

Code: Q32102.

Description

CAP is the base that is installed at the output of the low voltage panel, which incorporates three busbars with individual current transformers, and a connector for measuring voltage. These signals are captured directly via the T-SABT card for monitoring and calculating the electrical parameters.



CAP-JEANMULLER-T2 400A

Low-voltage output meter

Code: Q32102.

Specifications

Mechanical characteristics

Size (mm) width x height x depth	98 x 162 x 195 (mm)
Weight (kg)	2,2

CAP-SABT

Advanced low-voltage monitoring meters

CODE	TYPE	Description
Feeder supervisor		
Q32100.	CAP-CRADY-T2 400A	Low voltage output module for vertical three-pole base 400A, size 2 Crady
Q32101.	CAP-PRONUTEC-T2 400A	Low voltage output module for vertical three-pole base 400A, size 2 Pronutec
Q32102.	CAP-JEANMULLER-T2 400A	Low voltage output module for vertical three-pole base 400A, size 2 Jean Muller
Q32701.	CAP-ROGOWSKI	



CAP-JEANMULLER-T2 400A

Low-voltage output meter

Code: Q32102.

Dimensions

