



T-SABT, Advanced low voltage monitoring card,

Code: Q32000. CONSULTAR DISPONIBILIDAD

Description

T-SABT is the analyser that allows the three-phase voltage and current of a line to be measured to transmit the data, using RS-485, to the R-SABT advanced low-voltage monitor. The device can be installed on the sensor (CAP), located at the output of the low-voltage switchboard in the transformer substation, or in a specially designed cabinet.







Advanced low-voltage monitoring card

Code: Q32000.

Specifications

Installation category	CAT IV 300 V
Consumption	0.3 W
Nominal voltage	24 V
echanical characteristics	
Size (mm) width x height x depth	93 x 59 x 50 (mm)
Envelope	V0 self-extinguishing plastic
Weight (kg)	0,084
nvironmental characteristics	
Protection class	IP 2XB
Relative humidity (without condensation)	5 95 %
Storage temperature	-25 +70 °C
Working temperature	-10 +70 °C
urrent measurement circuit	
Installation category	CAT IV 300 V
Nominal current (In)	1 A
Phase current measuring range	1 mA 2 A
Maximum input current consumption	0.01 VA
Maximum pulse current	20 In (< 1s)
Minimum current measurement	1 mA
oltage measurement circuit	
Installation category	CAT IV 300V
Input impedance	> 800 kΩ
Frequency measuring range	45 65 Hz
Voltage measuring range	127/220 230/400 V ~ ± 20 %
Maximum input voltage consumption	0.07 VA
Minimum measurement voltage (Vstart)	20 V ~
andards	
Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT IV 300 V
Standards	UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4
ser interface	



Page 2 of 4





Advanced low-voltage monitoring card

Code: Q32000.

Measurement accuracy

1%
Class 2
Class B
1%
DLMS
RS-485

T-SABT

Advanced Low-voltage Monitoring Cards

CODE	TYPE	Description	
Advanced Low-voltag	ge Monitoring Cards		
Q32400.	T-SABT-BRIDGE	Bridge card for backup line	
Advanced Monitoring	Accessories		
Q32200.	VTN	Neutral to earth voltage monitor	
Q32103.	EXT-NEUTRO		









Advanced low-voltage monitoring card

Code: Q32000.

Dimensions

Connections





