

T-SABT FLEX

T-SABT FLEX, Advanced low voltage monitoring card,

Code: Q32002. (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.

Circutor

Page 2 of 4



T-SABT FLEX

Advanced low-voltage monitoring card

Code: Q32002.

Specifications

DC power supply	
Installation category	CAT IV 300 V
Consumption	0.3 W
Nominal voltage	24 V
Environmental characteristics	
Protection class	IP 2XB
Relative humidity (without condensation)	5 95 %
Storage temperature	-25 +70 °C
Working temperature	-10 +70 °C
Mechanical characteristics	
Envelope	V0 self-extinguishing plastic
Current 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
Voltage 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 ~
Standards	
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
User interface	
LED	4 indication LED





T-SABT FLEX

Advanced low-voltage monitoring card

Code: Q32002.

Measurement accuracy

Phase current measurement

Circutor

Creation date: 02/05/2025 - CIRCUTOR, SAU reserves the right to make technical changes or modify the content/images of this document without prior notice, in order to improve its reliability, functionality, design or for other reasons. It accepts no liability for any errors, inaccuracies or possible lack of information in this document.



T-SABT FLEX

Advanced low-voltage monitoring card

Code: Q32002.

Reactive energy measurement (kvarh)	Class 2	
Active energy measurement (kWh)	Class B	
Phase voltage measurement	1%	
Serial communication		
Serial communication Protocol	DLMS	

T-SABT

Advanced Low-voltage Monitoring Cards

CODE	ТҮРЕ	Description	
Advanced Monitoring Accessories			
Q32200.	VTN	Neutral to earth voltage monitor	
Q32103.	EXT-NEUTRO		

Circutor