



CY-TE Sal.1,3, Transducer kvar

Code: M25261.

> Output type: 1, 3

> Analog output: 0...20mA> System: Balanced three-phase

> Paramètre: kvar

Description

The CY transducers, convert the signal measured to D.C. signal process.

The analog output is directly proportional to reactive power - single phase measurement. The measurement is in true RMS.







Reactive power transducer

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Specifications

Pulse test (kV)	4 kV (1,2/50µs)	
Test voltage (kV)	3 kV RMS 50 Hz 1min	
AC power supply		
Consumption	3 VA	
Frequency	4090 Hz	
Nominal voltage	24/115/230/400 Vca (-15+20 %)	
DC power supply, insulation		
Pulse test (kV)	3 kV (1,2/50µs)	
Test voltage (kV)	2 kV RMS 50Hz 1 min	
DC power supply		
Consumption	3 VA	
Nominal voltage	9-18 / 18-36 Vdc 36-72 / 90-140 Vdc	
Mechanical characteristics		
Size (mm) width x height x depth	95 x 72 x 110 (mm)	
Weight (kg)	0,54	
Environmental characteristics		
Protection class	IP 20 (Terminals) IP 40 (case)	
Storage temperature	-40+70 °C	
Working temperature	-10+55 °C	
Current measurement circuit		
Consumption	0,2 VA	
Nominal current (In)	1 A / 5 A	
Phase current measurement	0150 % In	
Allowable overload	300 % In permanent	
/oltage measurement circuit		
Input impedance	3000 Ω/V	
Frequency measuring range	4565 Hz	
Voltage measuring range	0150 % Vn	
Nominal voltage	0660 Vca	
Transmer Tartage		







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Standards

Electrical safety, Maximum height (m)	2000	
Standards	IEC 529, IEC 688, IEC 801, EN 50081-2, EN 50082-2, IEC 1010	
Analogue inputs		
Load impedance in current	< 500 Ω	
Ripple (effective RMS value)	< 0,5 %	
Load impedance in voltage	> 500 Ω	
Response time	< 300 ms (099 % Vn)	
Analogue outputs		
Current mode, nominal range	010, 20 mAca	
Displaced output	0,22 V / 210 V / 420 mA	
Voltage mode: nominal output range	05, 10 Vac	
Measurement accuracy		
Phase current measurement	0,5 % FS	

CY Reactive power transducer

CODE	TYPE	Output type	Analog output	System	Paramètre
Reactive pov	wer. Auxiliary supply 23	0 V, 4090 Hz, Accı	ıracy: ± 0,5 % readin	9	
M25251.	CY-M Out1,3	1, 3	020mA	Single-phase	kvar
M25252.	CY-M Out2	2	420mA	Single-phase	kvar
M25261.	CY-TE Sal.1,3	1, 3	020mA	Balanced three-phase	kvar
M25262.	CY-TE Sal.2	2	420mA	Balanced three-phase	kvar
M25271.	CY-TA Out1,3	1, 3	020mA	Unbalanaced three-phase ARON (3 wires)	kvar
M25272.	CY-TA Out2	2	420mA	Unbalanaced three-phase ARON (3 wires)	kvar
M25281.	CY-TAN Sal1,3	1, 3	020mA	Unbalanaced three-phase (4 wires)	kvar
M25282.	CY-TAN Out2	2	420mA	Unbalanaced three-phase (4 wires)	kvar

Indicate: Zero value, fullscale, type of output, Un (between phases), In and Fn.

For other values, see coding table on following pages $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{ 1\right\}$









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Dimensions

Connections





