Transducers

M553-CTX PowerCom

Single Phase or 3-Phase multifunction AC power transducer

PowerCom M553-CTX

The M553-CTX PowerCom is a complete single or three-phase multifunction AC power transducer, providing RS485 (MODBUS RTU) communication and a relay (control or pulsed) output in a 55mm DIN enclosure.

The M553-CTX model can be used on single-phase and three-phase systems without modification. It is a low-cost power transducer that is ideal for applications where meters are no longer required.

The M553-CTX covers a wide range of voltage inputs and CT and PT ratios.

Communication

The M553-CTX uses the well-established MODBUS RTU protocol. This enables remote reading and programming of the M553-CTX using a host computer.

The RS485 network allows up to 32 units to be connected in parallel, enabling them to be used with PC, PLC, RTU, Data loggers and SCADA programs.

The PowerCom's communication port incorporates an auto-configure function which, when connected to an existing MODBUS RTU network, will automatically detect the network's parameters.

A red LED is provided to indicate that auxiliary power is present, and that the unit is communicating correctly.

Programming

The following can be programmed via the RS485 port: Electrical system, CT and PT ratios, pulse duration or relay value/setpoint.

Software

MultiView set-up and monitoring software is available free of charge from our website at www.pc-s.com. MultiView version 6.1 or higher should only be used.

Pulsed Output / Setpoint Control Relay

This device comes with a standard pulsed output/control relay. This can be assigned to W.h, A.h or VA.h. Alternatively, it can be configured to act as a set-point control.

Options

Low voltage DC auxiliary Frequency 19-69V,DC 380-420Hz

Electrical System Types

1 Phase, 2 Wire 1 Phase, 3 Wire 3 Phase, 3 Wire (balanced load) 3 Phase, 4 Wire (balanced load) 3 Phase, 3 Wire (unbalanced load) 3 Phase, 4 Wire (unbalanced load)



MEASURED PARAMETERS

Phase Voltage (V) Line Voltage (V) Phase Current (I) Frequency (Hz) Active Power per phase (W) System Active Power (W) Reactive Power per phase (VAr) System Reactive Power (VAr) Apparent Power per phase (VA) System Apparent Power (VA) Import Active Energy (kW.h) Export Active Energy (kW.h e) Import Reactive Energy (kVAr.h) Export Reactive Energy (kVAr.h e) Apparent Energy (VA.h) Ampere Energy (A.h) Power Factor per phase (PF) System Power Factor (PF) Amp Demand (Ad) Watt Demand (kWd) VA Demand (kVAd) Maximum Amp Demand (Max Ad) Max. Watt Demand Import (Max kWd) Max. Watt Demand Export (Max kWd e) Max. VA Demand (Max VAd) Neutral Current Hours Run

Products constantly update. All specifications are subject to change without notice. For more information on this product, please contact:





ELECTRICAL SPECIFICATIONS				
INPUT		OUTPUT RELAY		
Rated Un	Direct connected voltages between 28V to 330V,AC (L-N) 48V to 570V,AC (L-L) (280V L-N nominal)	SPST (Form A) Solid State - 100V,DC - 120mA - 8 Ohm (max. on resistance) *NOTE: When used to drive an interposing control relay, use an appropriately-rated TVS diode across the relay output.		
Range Un	2-120% Un	INSULATION		
Overload Rated In	800V,AC continuous 5A.AC	Insulation Category Degree of Pollution	 2	
Range In Overlead	2-120% In	Rated Impulse	IEC 60947-1-V	
Burden	0.5VA per phase Volts & Amps	Electrical Security	IEC 61010-1	
ACCURACY	43-05HZ	Inputs + Aux to RS485	3kV rms 50Hz for 1 min.	
Parameters unless stated	- In Class 0.3% to IEC 688	ELECTROMAGNETIC COMPATIBILI	1k5V rms 50Hz for 1 min. I TY	
Volts and Amps Frequency Power Factor Active & Reactive Energy	Class 0.25% to IEC 688 Class 0.1Hz to IEC 688 Class 1.0% to IEC 688 1% of reading to IEC 1036	Immunity to: Electrostatic Discharges (ESD) Radiated Radio-Hz Fields Electrical Fast Transient/Bursts	IEC 61000-4-2-Level III IEC 61000-4-3-Level III IEC 61000-4-4-Level III	
AUXILIARY VOLTAGE	5	Impulse Waves	IEC 61000-4-5-Level III	
Range: 100 to 440V,AC / 100 to 420V,DC / 45-65Hz Burden: <10VA		Conducted Disturbances Voltage Dips & Short interruptions	IEC 61000-4-6-Level III IEC 61000-4-11-Level III	
GENERAL SPECIFICATIONS		DIMENSIONS AND CO	NNECTION DIAGRAM	

GENERAL SPECIFICATIONS			
ENVIRONMENTAL			
Working Temperature Storage Temperature	-32°F to +140°F (0°C to +60°C) -22°F to +149°F (-30°C to +65°C)		
Temperature Coefficient	0.01% per deg C		
APPLIED STANDARDS			
General	IEC 688 BSEN60688 BS4889 IEC 359		
Safety	IEC 6101-1 2010		
APPROVAL			
UL, C-UL	Pending		

ORDERING INFORMATION

Select your requirements from the table below to build your part number:







All Dimensions in n

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55

M3.5 terminals

DIN-EN 50022/BS5584 Rail Fixing

112

Fixing Clip

134679

11 2 5 8 13 14

Unused voltage terminals are internally connected