

Technical Data Sheet

Theta PI-102



Theta PI-102 The purpose of the Theta PI-102 is to electrically isolate input, outputs and power supply. The isolator fulfills all requirements and regulation concerning electromagnetic compatibility EMC and safety (IEC61326-1 and IEC 61010-1:2010).

Special Features

- → User programmable using DIP Switches
- → Response time < 50 msec
- → Easily Stock-able for Channel Partners
- → Accuracy Class 0.2
- → Auxiliary Supply 60-300 V AC/ DC
 20-40 V AC / 20-60 V DC
- → LED provided for status indication

Application

Theta PI-102 The purpose of the STI Theta PI-102 is to electrically isolate input, outputs and power supply. The isolator fulfills all requirements and regulation concerning electromagnetic compatibility EMC and safety (IEC61326-1 and IEC 61010-1:2010). The device has one input and provides two independent outputs in an extremely small space.

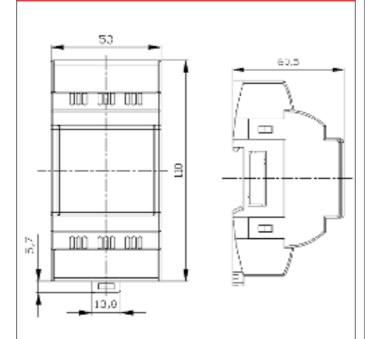
Application

Electric Isolation	Two electrically isolated analog outputs prevent interference voltage and current. Solves grounding problem in meshed signal networks.
	High electric isolation between input and outputs – 2.3 kV, and power supply versus all other circuits – 3.0 kV.
Function	Simple dc isolator serves to electrically isolate programmable input dc signal to programmable dc output signal.
Features	All input signal range and output signal range are user programmable.
	Electric isolation between input, outputs and power supply
	Prevents false measurement due to spurious potentials
	Processes live zero signals, provision for signal conversion
	Red LED signals indicates device in operating condition
	Electrical insulation between power supply versus all other circuits
	3.0 kV, and between input and outputs -2.3 kV

Technical Specifications

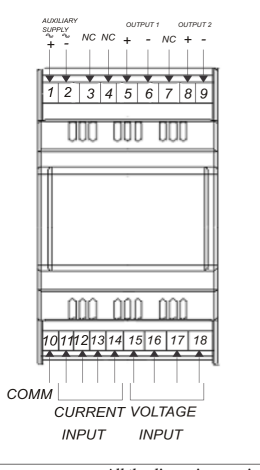
Measuring inputs :	
DC current standard ranges	020mA 010mA 420mA 024mA
Input resistance	≤15.5Ω
DC voltage standard ranges	012V 010V 05V 15V
Input resistance	
Measuring output 1 ar	nd output 2:
DC current standard ranges	210mA 420mA 010mA 020mA
Burden voltage	15V
External Resistance	Rext max.[Ω] = 15V/ IAN [mA] I AN =Output circuit full scale value
DC voltage standard ranges	005V 105V 010V 210V
Burden	Rext min. [k Ω]=UAN [V]/ 5 mA UAN =Output circuit full scale value
Current limiter at Rext =0	< 42mA for voltage output
Voltage limiter at Rext =∞	< 20 V for current output
Residual ripple in Output	< 0.4% p.p.
Response time	< 50 ms
Common mode voltage	100V
Pollution degree	2
Power supply	
Rated operating voltage	60 230 300 V DC/AC OR 20 2440 VAC/203060 VDC
Rated operating frequency	45 50-60 65 Hz
Power input	≤5 VA
Accuracy data (Acc to	
Basic Accuracy	Limit error < ± 0.2 % including linearity and reproducibility errors.
Reference conditions	2000 - 200
Ambient temperature	23°C ± 2°C
Output burden	Current: 0.5 * Rext max. Voltage: 2 * Rext min.
Nominal value of Aux	230V 50Hz or 60 Hz AC/DC
Supply voltage:	30V 50Hz or 60 Hz AC/DC

Dimensions Details



Note: All Dimensions are in mm

Electrical Connections



All the dimensions are in mm.

Technical Specifications

Influence factors	
Temperature	± 0.01% per °C
Burden influence	< ± 0.1 % for current output < ± 0.1 % for voltage output
Switch-on drift	< ± 0.2%
Longtime drift	< ± 0.3% / 12 months
Magnetic field	< ± 0.2 % (400 A/T)
Regulations	
Electromagnetic Compatibility	Acc. to IEC 61326 - 1
Protection	For Housing : IP40 Terminals : IP20
Electrical standards	Acc. to IEC 61010 -1 / EN 61 010 -1
Pollution degree	2
Over voltage category	III for power supply II for measuring input and measuring output.
Test Voltage	Power supply versus: • All 3.7 kV, 50 Hz 1 min (Leakage current 5mA) Measuring inputs versus: • Measuring outputs 2.3 kV, 50 Hz 1min & O/P1 to O/P 2: 500 V, 50 Hz,1 min • All circuits versus case: 3.7kV, 50 Hz,1min
Environmental co	ondition
Climatic rating	Climate class 3 acc. to VDI /VDE 3540
Operating Temperature	- 1023 55 °C
Storage temperature	- 40 °C to 70 °C
Annual mean relative humidity	< 75% standard Climatic rating
Installation Data	
Mounting position	Rail mounting
Weight	Approx. 0.25kg
Connection Term	inal
Connection Element	Conventional Screw type
Permissible cross section of the connection lead	
Permissible Vibrations	2 g acc. to EN 60 068-2-6
Shocks	3 x 50 g 2 shocks each in 6 directions Acc. to EN 60 068-2-27

Electrical Connections

Connection	Terminal	details
Measuring Current input	+	-
A)024mA	11	10
B)420mA	12	10
C)020mA	13	10
D)010mA	14	10
Measuring Voltage input		
A)105V	15	10
B)005V	16	10
C)012V	17	10
D)010V	18	10
Measuring output 1	5	6
Measuring output 2	8	9
Auxiliary supply	1	2

Configuration

Theta PI-102 inputs and outputs can be configured using slide switches. Table A and B contains the switch position information for the configuration of input and output1/output2 respectively. When ever configuration is changed output1 and output 2 fine adjustment must be accomplished using "Z" (Zero) and "S" (Span) potentiometers provided on front panel separately for both the outputs i.e. output1 and output2.

FIGURE: FRONT PANEL OF Theta PI-102



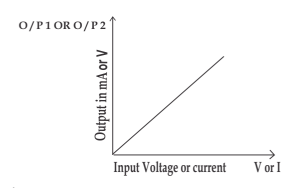
TABLE A: INPUT RANGE SELECTION

Input	S1	S2	S3	S4
020mA	OFF	OFF	OFF	OFF
010mA	OFF	OFF	OFF	ON
024mA	OFF	OFF	ON	OFF
420mA	OFF	OFF	ON	ON
010V	OFF	ON	OFF	OFF
012V	OFF	ON	OFF	ON
05V	OFF	ON	ON	OFF
15V	OFF	ON	ON	ON

TABLE B: O / P1 & O / P2 RANGE SELECTION

Output	S1 & S2	S3	S4
010mA	OFF	OFF	OFF
020mA	OFF	OFF	ON
210mA	OFF	ON	OFF
420mA	OFF	ON	ON
05V	ON	OFF	OFF
010V	ON	OFF	ON
15V	ON	ON	OFF
210V	210V ON		ON

Output characteristics



Variants:

Auxillary Supply						
	60-300 VAC/DC					
	20-40VAC/20-60VDC					

Ordering information

Product Code	PR10-	Χ	Х	Х	Х	Х	Х	0	0	0	0	0ST
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