

Technical Data Sheet Theta Hz



File No. E471457



Theta Hz the transducer is used for frequency measurement. The output signal is proportional to measured frequency and is either load independent DC Current or load independent DC Voltage.

Special Features

- → Fully onsite programmable input range
- → Available in Single or Dual output type
- Onsite selectable output type.(DC current / DC voltage)
- → Accuracy class 0.2 (IEC / EN 60688)
- → Seven Segment LCD Display
- → RS485(Modbus) Communication
- → Output Response Time < 400 msec

Application

Theta Hz the transducer is used for frequency measurement. The output signal is proportional to measured frequency and is either load independent DC Current or load independent DC Voltage.

Product Features

Measuring Input	Sine wave or distorted wave form of nominal input voltage with fundamental wave.	
Analog Output (Single or dual)	Isolated analog output which can be set onsite to either voltage or current output.	
Accuracy	Output signal accuracy Class 0.2 as per International Standard IEC / EN 60688 .	
Programmable Input/Output	The Transducer can be programmed onsite using front key & display or through programming port (COM) or through RS 485.	

LED Indication	LED indication for power on and output type. (Current output : Red LED, Voltage output : Green LED)	
Display Module (Optional)	Optional 7 segment LCD display with backlit & keypad. For displaying measured parameters & onsite configuration of Input/output	
Rs485 Communication (Optional)	Optional RS485 communication is available. For reading measured parameters & onsite configuration of input/output.	

Symbols and their meaning

X	Input Frequency	
X0	Start value of input	
X1	Elbow value of input	
X2	End value of input	
Υ	Output DC Voltage / DC Current	
Y0	Start value of output DC	
	Voltage / DC Current	
Y1	Elbow value of output DC	
	Voltage / DC Current	
Y2	End value of output DC	
	Voltage / DC Current	
RN	Rated value of output burden	
UN	Nominal input voltage	

Accuracy (Acc. to IEC / EN 60688)		
Reference Value	Output end Value Y2 (Voltage or Current)	
Basic Accuracy	0.2*C	
Factor C (The highest value applies if calculated C is less than 1,then C=1 applies		
Linear characteristics	$C = \frac{1 - \frac{Y0}{Y2}}{1 - \frac{X0}{X2}}$ or C=1	
Bent characteristics	, <u>-</u>	
For $X0 \le X \le X1$: $C = \frac{Y1 - Y0}{X1 - X0} = \frac{X2}{Y2}$ or $C = 1$		
For X1	$\leq X \leq X2$: $C = \frac{1 - \frac{Y1}{Y2}}{1 - \frac{X1}{X2}}$ or $C = 1$	

Technical Specifications

Reference conditions for Accuracy	
Ambient temperature	23°C +/- 1°C
Pre-conditioning	30 min acc. to IEC / EN 60688
Input Variable	Rated Voltage / Rated Current
Input waveform	Sinusoidal, Form Factor 1.1107
Input signal frequency	50 or 60Hz
Auxiliary supply voltage	At nominal range
Output Load	Rn = 7.5 V / Y2 ± 1% With DC current output signal Rn = Y2 / 1 mA ± 1% With DC voltage output signal
Miscellaneous	Acc. to IEC / EN 60688

Measuring Output Y(Single or Optional Dual) →	
Output type	Load independent DC Voltage , DC Current onsite selectable through DIP switches.
Load independent DC output	020mA / 420mA / 01mA OR 010V
Output burden with DC current output Signal	0 ≤ R ≤ 15V/Y2
Output burden with DC voltage output Signal	Y2/(2 mA) ≤ R ≤ ∞
Current limit under overload R=0	≤ 1.25 * Y2 with current output ≤ 100 mA with Voltage output
Voltage limit under R=∞	< 1.25 * Y2 with voltage output ≤ 30 V with current output
Residual Ripple in Output signal	≤ 1% pk-pk
Response Time	< 400 msec

Technical Specifications

Auxiliary Power Supply	
AC/DC Auxiliary Supply	60V 300 VAC-DC ± 5% or 24V 60VAC-DC ± 10%
AC Auxiliary supply frequency range	40 to 65 Hz
Auxiliary supply consumption	

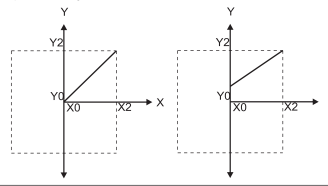
60V300 VAC-DC	≤ 8VA for Single output
	≤ 10VA for Dual output
24V60 VAC-DC	≤ 5 VA for Single output
	≤ 6 VA for Dual output

Environmental	
Nominal range of use	0 to 45 °C
Storage temperature	-40° C to 70° C
Relative humidity of annual mean	≤ 75%
Altitude	2000m max

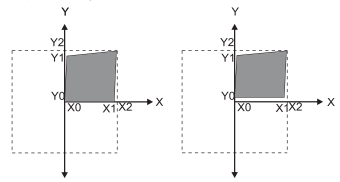
Influence of Variations	
As per IEC / EN 60688	< 30 min
standard Output Stability	

Output Characteristics

Example of setting with Linear Characteristics:



Example of setting with bent Characteristics:



X0 = Start value of input Y0 = Start value of output X1 = Elbow value of input Y1 = Elbow value of output X2 = End value of input Y2 = End value of output **Note:** End value(Y2) of output cannot be changed onsite.

Safety	
Protection Class	II (Protection Isolated, EN 61010)
Protection	IP 40, housing according to EN 60 529 IP 20 ,terminal according to EN 60 529
Pollution degree	2
Installation Category	III
Insulation Voltage	50Hz,1min. (EN 61010-1) 7700VDC, Input versus outer surface 5200VDC, Input versus all other circuits 5200VDC, Auxiliary supply versus outer surface and output 690VDC, Output versus output versus each other versus outer surface.

Installation Data	
Mechanical Housing	Lexan 940 (polycarbonate) Flammability Class V-0 acc. to UL 94, self extinguishing, non dripping, free of halogen
Mounting position	Rail mounting / wall mounting
Weight	Approx. 0.4kg

Additional error	
Temperature influence	±0.2% /10°C

Connection Terminal				
Connection Element	Conventional Screw type terminal with indirect wire pressure			
Permissible cross section of the connection lead	≤ 4.0 mm single wire or 2 x 2.5 mm fine wire			

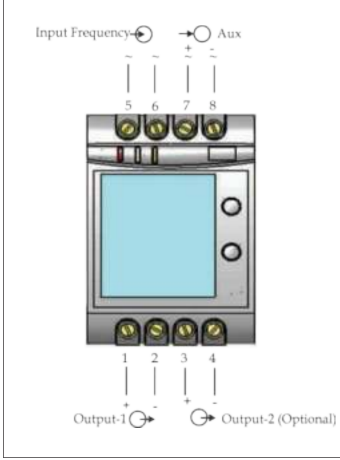
Ambient tests	
EN 60 068-2-6	Vibration
Acceleration	± 2 g
Frequency range	1015010Hz, rate of frequency sweep: 1 octave/minute
Number of cycles	10, in each of the three axes
EN 60 068-2-7	Shock
Acceleration	3*50g 3 shocks in each direction
EN 60 068-2-1/-2/-3	Cold, Dry, Damp heat
IEC 61000-4-2/-3/-4/-5/-6 EN 55 011	Electromagnetic compatibility.

Technical Specifications

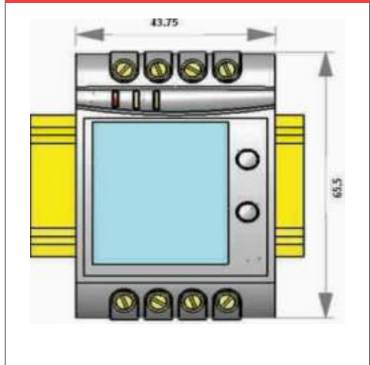
ON LED	Aux.supply healthy condition	Green LED continuous ON		
O/P1 LED	Output1 voltage selection	Green LED continuous ON		
O/PT LED	Output1 Current selection	Red LED continuous ON		
0/02 150	Output2 voltage selection	Green LED continuous ON		
O/P2 LED	Output2 Current selection	Red LED continuous ON		

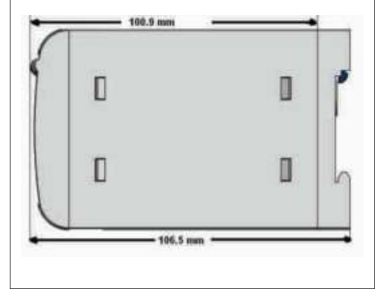
Electrical Connections

Connection	Terminal details			
Measuring input	~ ~	5 6		
Auxilliary Power supply	~ , + ~ , -	7 8		
Measuring output - 1	+	1 2		
Measuring output - 2	+	3 4		



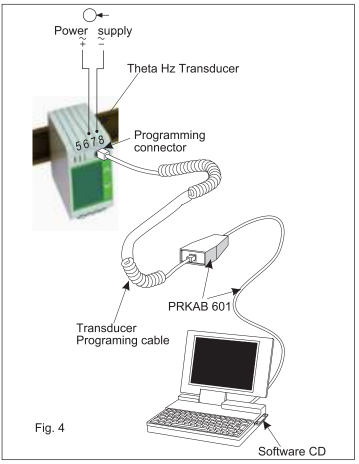
Dimensions





Programming

Programming of transducer can be done in three ways	Programming Via Front LCD & two keys. Programming Via optional RS485(MODBUS) communication port (Device address, Password,communication parameter, Output Type & simulation mode can be programmed). Programming Via Programming port vailable at front of Theta Hz Transducers using (optional) PRKAB601 Adapter.
Programming Via Programming port (COM)	A PC with RS 232 C interface along with the programming cable PRKAB601 and the configuration software are required to program the transducer.



	"PC ↔ PRKAB 601↔ Theta Transducer
between	The power supply must be applied to
	Transducer be fore it can be programmed.
	The Configuration software is supplied on a
	CD. The programming cable PRKAB601
	adjusts the signal level and provides the
	electrical insulation between the PC and
	Theta Transducers.
Configuring	To configure Theta Transducer Input /
Rish Con	output one of the three programming methods
Transducer	can be adapted along with mechanical switch
	setting (DIP switch setting on PCB for output).
DIP Switch	Type of output (current or voltage signal)
Setting for	has to be set by DIP switch (see Fig.5).
OUTPUT	
	For programming of DIP switch the user needs
	to open the transducer housing & set the DIP
	switch located on PCB to the desired output
	type Voltage or Current. Output range
	changing is not possible with DIP switch
	setting.
	Refer below Fig. 5 for DIP switch setting.
	The four pole DIP switch is located on the
	PCB in the Theta Transducer

DIP Switch Setting	Type of Output Signal		
ON [] [] [] [] [] [] [] [] [] [load-independent current		
ON 1 1 1 1 1 1 2 3 4	load-independent voltage		

Ordering Information

Product Code	TT25-	X	XX	X	Х	X	X	X	00000
Input Range	45-55Hz	6							
	55-65Hz	В							
	45-65Hz	7							
	48-52Hz	Α							
Input Range	100-500V		8F						
	60-300U			Н					
Power Supply	24-60U			F					
Output	1 O/P 10				1				
	2 O/P 2O				2				
Display Module	With Display					D			
	Without Display	WD				Z			
RS485 Module	With RS-485 48	5					R		
	Without RS-485	;					Z		
Prog. Cable	With PRKAB 60	1 PRK					·	С	
	PRKAB 601							Z	



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