

FEATURES

DATA SHEET - Process Automation - Signal Tx

Subject to change without notice

MODEL:- TSC-XXX

Powered Transmitter Series Includes models ACV, ACI, VC, MV, MA, TWTX, RTD, SW, HZ





All standard inputs are link selectable

Krilen housing non-combustible material

Externally accessible span/zero pot's (non-interactive) Plug off terminals for easy removal from service
Two outputs as standard :- 0 to 10Vdc and a selected

Input monitor 0 - 10Vdc = 0 - 100%

Full 3 Port galvanic isolation

one (e.g. 4 - 20mA)

Very small footprint area

GENERAL DESCRIPTION

The TSC-XXX signal conditioner series accepts a range of inputs such as mA dc, mV dc, DC Volts/Current, RTD, TC and Slide wire and provides a proportional standard instrument output in mA dc or Volts dc.

The TSC-XXX series are mains powered devices offering true 3 port galvanic isolation between input - output - power supply and providing a transmitted output that gives true zero output or any standard instrument signal in mA dc or mV dc or Volts dc.

The TSC-XXX series can have an optional single additional trip - this is the TSCT-XXX series

TECHNICAL DATA

Power Supply.

Nominal 24, 120 & 220/240 (40-60Hz) +/- 15%

24Vdc (20 – 32Vdc), 48Vdc (18-60Vdc), 110Vdc Typically 2VA

VA Rating

Available Inputs

Up to 600Vac ACV ACI 1 amp or 5 Amp input mV dc 0-1mV up to 0-1000mV

0-1V, 0-2V, 0-5V, 0-10V up to 300V max V dc mA dc 0-1mA, 0-5mA, 0-10mA, 0-20mA, 0-50mA, 4-20mA, 10-50mA etc

(2 or 3 wire 0 – 10kOhm max typically 0-1k / 0-5k / 0-10k) J, K, T, R, S,T Range 0 – 1000 Deg. C Slide wire Thermocouple

PT-100, PT-1000 2 and 3 wire. RTD Switch, Proximity or Frequency, Frequency

Others ranges and inputs upon request

Output (two as standard)

No 1 (selected) 0-10ma, 4-20mA etc. (max loop load 900 Ohms) 0-10Vdc fixed and <u>not isolated</u> from supply Bi-polar output eg:- +10V to -10V for 0-10V Input No 2 (fixed) Special Outputs (added cost)

Other ranges and outputs upon request, (including bi-polar + / 0 / -).

GENERAL SPECIFICATION

Accuracy 0.1% of span Linearity 0.1% of span 0.1% over 10,000 hrs. Repeatability Common Mode RR 120dB 10 to 90% step in 250mSecs Response time 0.03% of span per Deg. C

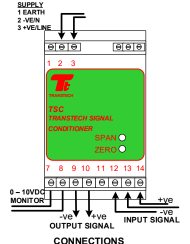
Isolation level 2500Vrms between input, output and power supply

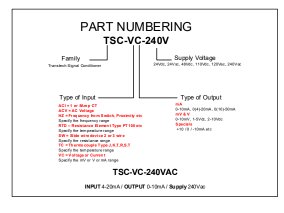
Controls & Indication 10Vdc

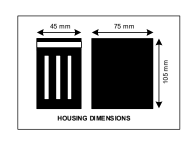
Operating Temp 0 to 60 Deg. C Storage Temp 0 to 75 Deg. C

Terminals Self-opening 2.5mm/12AWG Housing Material KRILEN (non-combustible) Mounting Style DIN (or G rail with adaptor) 105mm X 75mm X 45mm **Dimensions** Weight

130 grams







External Span/Zero adjust and external Monitor 0-

DESIGNED & MANUFACTURED by: Transtech Electronic Controls Pty Ltd Perth W.A. ABN: 21 070 629 499 Design changes may occur in the interests of product performance & development



DATA SHEET - Process Automation - Signal Tx

Subject to change without notice

MODEL:-TSC-XXX

Powered Transmitter Series Includes models ACV, ACI, VC, MV, MA, TWTX, RTD, SW, HZ



	INPUT TYPE (THE SUFFIX eg TSC-VC)												
	VC/mV	mA	TWTX	TC	RTD	SW	HZ/Freq	N.Prox	3W Prox	HZ/Sw	HZ/Electr	ACV	ACI
	Volts or mV	Milliamps	Two Wire Trans	Themocouple	3 Wire	3 Wire	Frequency		PNP			AC Volts	AC Current
Terminal #													
14	-	-	+ve	-	1 3	17	-	-ve	+ve	1	-ve	ACV	5A
13	+ve	+ve	-ve	+ve	2	2 -	+ve	+ve	switch	2	+ve	-	1A
12	-ve	-ve	-	-ve	3	3 _	-ve	-	-ve	-	-	COMM	COMM
				C	ONNEC	TION IN	IFORM <i>A</i>	TION					

All **TransTech** signal conditioners are normally factory set to calibration details supplied by the customer. If field adjustments are necessary the following steps should be taken:-

If the required input is within 10% of the calibration setting, then the unit may be recalibrated by the user (if meters of the required accuracy are to hand) by adjusting the front panel span and zero controls

If the required input span is outside the adjustment range of the span and zero controls contact the factory.

FIELD CALIBRATION for TSC-XXX

- Set the input signal to zero and adjust the zero-adjustment potentiometer on the top of the module to give 0.000V D.C at the 0-10V output (7-ve / 8+ve).
- Set the input signal to maximum and adjust the span potentiometer on the top of the module to give 10.000V at the 0-10V output (7-/8+V).1

The input is now fully calibrated as the span and zero adjustments are not inter-reactive. The loop-current will be correct as it is directly linked to the 0 to 10V output.

Note: Do not connect monitor 0V to Term 12.