DATA SHEET

Subject to change without notice

MODEL :- TSC-VC

Powered Signal Conditioner V/C input

TECHNICAL DATA

Power Supply.

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

 24VDC (20 – 32vdc)

 VA Rating

 Typically 2.0VA

Input (link selectable)

mV dc 0-1mV up to 0-1000mV V dc 0-1V, 0-2V, 0-5V, 0-10v,0-20V etc mA dc 0-1mA, 0-5mA, 0-10mA, 0-20mA, 0-50mA, 4-20mA, 10-50mA etc Input Impedance10Mohm

Others upon request

Ouput (two as standard)

No 1 (fixed) 0-10Vdc No 2 (selected) 4-20mA etc (max loop load 900R) Any others upon request.

GENERAL SPECIFICATION

Accuracy	0.1% of span
Linearity	0.1% of span
Repeatability	0.1% over 10,000 hrs
Common Mode RR	120dB
Response time	10 to 90% step in
250mSecs	
Drift	0.03% of span per Deg C
Isolation level	2500Vrms between input, output and power supply

Controls & Indication

Operating Temp Storeage Temp Terminals 2.5mm/12AWG Housing Material Mounting Style Dimensions Weight 0 to 60 Deg C 0 to 75 Deg C Self opening

KRILEN (non-combustible) DIN (or G rail with adaptor) 105mm X 75mm X 45mm

External Span/Zero adjust. External Monitor 0-10Vdc

130 grams



GENERAL DESCRIPTION

The **TSC series** of signal conditioners accepts a range of inputs such as :- AC volts, AC current, DC millivolts, Frequency, RTD's, TC's, Slidewires and DC Volts/Current and gives a proportional standard instrument output in mA dc or Volts dc

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

FEATURES

- All standard inputs are link selectable
- Input monitor 0 10Vdc = 0 100%
- Full 3 Port galvanic isolation
- Externally accessible span/zero pot's (noninteractive)
- Plug off terminals for easy removal from service
- Two outputs as standard :- 0 to 10Vdc and a selected one (eg 4 - 20mA)
- Krilen housing non-combustible material
- Very small footprint area

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 E&OE.**

DATA SHEET

MODEL :- TSC-VC

Powered Signal Conditioner V/C input

OPERATING CONTROLS & CONNECTIONS



INTERNAL SETTINGS & CALIBRATION

Input range.	Switch SW1.
0-1V	3
0-2V	4
0-5V	5
0-10V	6
0-20V	7
1-5V	1&8
2-10V	1&6&7
0-1mA	9&12
0-5mA	10&13
0-10mA	3&14
0-20mA	3&15
0-50mA	3&16
1-5mA	1&11&13
4-20mA	1&11&15
10-50mA	1&11&16



INTERNAL SETTINGS

CALIBRATION & SET-UP INSTRUCTIONS:-

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 :-

- 1. Remove the top cover and set SW1 (range switch) to required input range from chart above.
- 2. Set the input signal to zero and adjust the signal zero adjustment potentiometer on top of the conditioner module to give 0.000Vdc at the monitor output.
- 3 Set the input signal to maximum and adjust the span potentiometer on top of the conditioner module to give 10.000Vdc at the 0 - 10 Vdc monitor output.

The unit is now fully calibrated as the span and zero adjustments are **not inter-reactive.**

If the optional range selection module is not fitted re-calibration can be done by AOT resitor changing, in this case contact the factory.

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 E&OE.**