



	TRANSMITTERS / TRANSMITTERS & TRIP			TRIP MODULES
	2-WIRE	4-WIRE 24Vdc, 24Vac, 120Vac, 240Vac		4-WIRE
INPUTS	LOOP POWERED (12-45Vdc)	TRANSMITTER	TRANSMITTER/TRIP	OUTPUT
	OUTPUT	OUT	PUTS	Dual Trip
	4-20mA (1-5Vdc on request)	0-10Vdc Plus customer output	0-10Vdc Single Trip Plus customer output	
AC CURRENT	LPSC-ACI 0-1 & 0-5Amp	TSC-ACI 0-1 & 0-5Amp	TCT-ACI 0-1 & 0-5Amp	PTD-BRK (0-1 Amp) (Half Wave Rect.)
AC VOLTAGE	LPSC-ACV 0-600Vac 50V Min Span	TSC-ACV 0-600Vac 1V Min Span	TSCT-ACV 0-600Vac 1V Min Span	
SWITCH/PULSE/PROX		TSC-HZ 0-10KHz 30Hz Min Span	TSCT-HZ 0-10KHz 30Hz Min Span	
RTD (Linearised)	LPSC-RTD 0-600°C 40°C Min Span	TSC-RTD 0-850°C 30°C Min Span	TSCT-RTD 0-850°C 30°C Min Span	
SLIDEWIRE or TAP CHANGERS	LPSC-SW 0-100KOhm 100 Ohm Min Span	TSC-TP TSC-SW 0-100KOhm 100 Ohm Min Span	TSCT-SW 0-100KOhm 100 Ohm Min Span	
THERMOCOUPLE	LPSC-TC 0-1600°C 8mV Min Span	TSC-TC 0-1600°C 8mV Min Span	TSCT-TC 0-1600°C 8mV Min Span	
TX DRIVER		TSC-TX PSC-TX 24Vdc (Selectable I/O)	TSC-TX PSC-TX 24Vdc (Selectable I/O)	
DC MILLIAMPS	LPSC-VC 0-50mA 1mA Min Span	TSC-VC 0-50mA 1mA Min Span	TSCT-VC 0-50mA 1mA Min Span	PTS-VC 24Vdc PTD-VC 24Vdc Selectable Trips
DC mV/VOLTS	LPSC-VC 0-300Vdc 5mV Min Span	TSC-VC 0-300Vdc 1mV Min Span	TSCT-VC 0-300Vdc 1mV Min Span	PTS-VC 24Vdc PTD-VC 24Vdc Selectable Trips
ISOLATORS	LRS/LRD (Loop Repeaters) 4-20mA/4-20mA			PTD-WIN 110Vdc (mA Window)
ISOLATORS POWERED		LRD-24Vdc (Loop Repeater) (2 Channel)		
AUDIO MONITOR				PAM-01 (Powered Monitor) PAM-02 (Field Mounted Monitor)



Two-wire Transmitters / Loop Powered Signal Conditioners



LPSC-

Two-wire Loop Powered Isolated Transmitters

Application:

The **LPSC** series draw their energy from the 4-20mA loop and provide a proportional 4-20mA output signal relative to the input to feed into PLC's and DCS systems.

Features:

Galvanic Isolation to 2,500 Vrms
Compact DIN rail housing
External monitoring Points
External span and zero adjustment

Inputs:

VC mA or mV or Volt dc
ACI current (1 and 5 amps)
ACV voltage (up to 300vac)
RTD (2,3wire all PT type)

SW (slidewire)

TC (thermocouple - all types)

Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 130grams approx

Electrical:

Loop Voltage 12 to 45volts Output 4-20mA

Loop Load 1650ohms @45Vdc

Isolation 2500vrms
Linearity 0.1% of span
Common Mode 110dB
Accuracy 0.1% of span

Drift Less 0.1% 10,000hrs Response Time 250usec (step 10-90%)

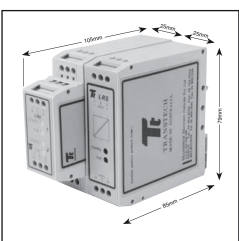
Connection Information



TYPICAL RANGE	TERMINAL CONNECTIONS	SCHEMATIC CONNECTIONS
0-1 Amp or 0-5 Amp (Field Selected)	LPSC-ACI OUTPUT (LOOP) INPUT OUTPUT (LOOP)	SUPPLY 1amp 2 0 1 LOAD
0-600 Vac (max) (any range between) (Factory Set)	LPSC-ACV Output (Loop) Input In	SUPPLY SUPPLY MONITOR LOAD
Up to 850°C (max) PT-100 Ni-100 Cu-10 Others available (Factory Set)	LPSC-RTD Output (Loop) INPUT I	SUPPLY SUPPLY SMONITOR LOAD
0-10K Ohms (max) 3 wire potentiometers (any range between) (Factory Set)	LPSC-SW OUTPUT (LOOP)	SUPPLY SUPPLY SUPPLY SUPPLY LOAD
Up to 1600°C (max) E, J, K, N, S, T, R Others available (Factory Set)	LPSC-TC	SUPPLY SUPPLY MONITOR LOAD
Up to 300Vdc (max) Up to 50mA (max) Others available (Factory Set)	LPSC-VC Output (Loop) Input In	SUPPLY SUPPLY MA,mV,VC LOAD



Loop Repeaters and Powered Dual Trip Modules



LRS or LRD

Loop Powered isolators or repeaters

LRS = single channel in/out

LRD = dual channel in/out

Application:

The LRS & LRD series draw their energy from the input 4-20mA loop and repeat that 4-20mA as a fully isolated 4-20mA or 1-5Vdc.

Features:

Galvanic Isolation to 2,500 Vrms Compact DIN rail housing External monitoring Points External span and zero adjustment

Inputs:

LRS mA single input/output
LRD mA dual input/output –
may also be set for single input
with dual 4-20mA outputs

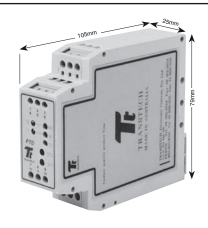
Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 100 grams approx

Electrical:

Loop Voltage12 to 45voltsOutput4-20mA into 400 ohmsIsolation2500vrmsLinearity0.1% of span

Common Mode 110dB
Accuracy 0.1% of span
Drift Less 0.1% 10,000hrs
Response Time 250usec (step 10-90%)



PTD or PTS

Trip modules with in-built power supply of 24Vdc, accepting most instrument signal inputs and giving a changeover relay trip output PTS = single relay output PTD = dual relay output

Application:

The **PTS & PTD** have an isolated power supply from the input loop and provide either a single relay or two relay trip output.

Features:

Full Isolation to 2,500 Vrms
Compact DIN rail housing
External monitoring points
External Trip adjustment
Indication by LED's on front panel

Inputs

PTS mA, mV, Vdc input/relay output **PTD** mA, mV, Vdc input/dual output

Mechanical:

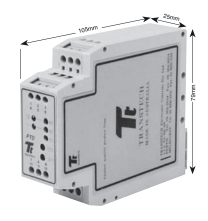
Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 100 grams approx

Electrical:

Loop Voltage 12 to 45volts
Output 4-20mA into 400 ohms
Isolation 2500vrms

Linearity 0.1% of span
Common Mode 110dB
Accuracy 0.1% of span

Drift Less 0.1% 10,000hrs Response Time 250usec (step 10-90%)



PTD-BRK

A specially designed trip amplifier with a 22 – 60Vdc power supply, accepting half-wave ACI and giving an alarm outside a window setting, provides a changeover relay trip output

Application:

The **PTD-BRK** has an isolated power supply and takes a half-wave rectified current from a brake solenoid and provides a single relay output if the current is outside the "window" setting.

Features:

Full Isolation to 2,500 Vrms
Compact DIN rail housing
External monitoring points
External Trip adjustment
Indication by LED's on front panel

Inputs:

PTD-BRK Half-wave current
PTD-VAM Audio current monitor
for conveyor pre-alert

Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 100 grams approx

Electrical:

Supply: 22-60Vdc

Input Up to 1 amp half-wave
Output Changeover Relay
Isolation 2500vrms

Common Mode 110dB

Response Time 250usec (step 10-90%)

Connection Information

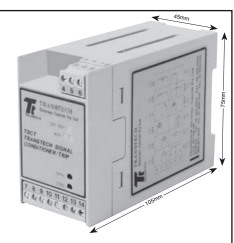


TYPICAL RANGE	TERMINAL CONNECTIONS	SCHEMATIC CONNECTIONS
Input 4-20mA Output 4-20mA (repeat of input)	LRS INPUT CURRENT LOOP OUTPUT OUTPUT OUTPUT	MONITOR 2 MONITOR 2 LOAD* *Restricted ohms
Input 4-20mA	LRD	
Link 3-4 for Single 4-20mA Input	OUTPUT 1	Single input Single input LOAD* LOAD* LOAD* LOAD*
Dual Outputs 4-20mA		*Restricted ohms
(repeat of inputs)	"Loop Splitter"	
Inputs 4-20mA	LRD-24VDC	
Link inputs for Single 4-20mA Input	See pages 8 & 9.	MONITOR MONITOR MONITOR MONITOR MONITOR LOAD* LOAD* *Up to 1200 ohms
Dual Outputs 4-20mA	"Powered Loop Splitter"	
Up to 50mA Up to 10Vdc (Others available) May be connected in series or parallel for multiple trips. (Factory Set)	PTD SUPPLY O O O O I 2 3 INPUT SIGNAL PTD TRIP RELAY ? TRIP RELAY 2	MA, MV, VC 2 SUPP-Y 2 PTD
Up to 1 Amp Settable "window" for monitoring drum or disc brake solenoids.	PTD-BRK 24VDC LINE 1 LINE 2 D D D POWER SUPPLY 24 vac MONITOR 0-10v D D D TRIP RELAY	9 8 SUPPLY 24vdc 4 7 PRAKE SUPPLY 2 BRAKE SUPPLY 2 L1 L1 L1 L1 L1 L1 L1 L1 L2 L2 L2 L3 L4 L1
mA Settable to monitor audible warning plant speakers for conveyor start-up. See also page 8 for PAM-01 and PAM-02.	PTD-VAM INPUT LINE 2 O O O POWER SUPPLY 24 vac MONITOR 0-10v O O O TRIP RELAY	SUPPLY 24vdc 4 7 7 8 8 7 8 8 7 7 8 8 8 7 7 8 9 8 8 7 7 8 9 8 9



PRODUCTS

Powered Signal Conditioners



TSC-

Mains Powered 120 or 240vac plus 24Vdc transmitters

Application:

The **TSC** series accept most instrument inputs and provide a proportional 4-20mA and 0-10Vdc output.

Features:

3 Port Isolation to 2,500 Vrms **Compact** DIN rail housing

Plug off terminals

In-built ACV supply 120/240v

0-10Vdc output

External monitoring Points External span and zero adjustment

Inputs:

VC mA or mV or Volt dc ACI current (1 and 5 amps) ACV voltage (up to 300vac) switch, prox, encoder HZ RTD (2,3wire all PT type)

SW(slide-wire)

TC (thermocouple - all types) TP tap changing up to 18 steps

TXTransmitter driver

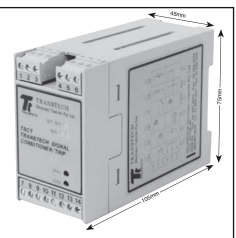
Mechanical:

0 / 60 deg C Operating Temp -25 / 75 deg C Storage Temp Housing Material Krilen Mounting DIN or G rail Size mm (h x w x d) $105 \times 45 \times 75$ Weight 130grams approx

Electrical:

120 / 240vac 24Vdc Supply Voltage

Supply HZ 45 - 60HzOutput most ranges Loop Load 1650 ohms Isolation 2500vrms Linearity 0.1% of span Common Mode 110dB Accuracy 0.1% of span Less 0.1% 10,000hrs Drift 250usec (step 10-90%) Response Time



TSCT-

Mains Powered 120 or 240vac plus 24Vdc transmitters with a single changeover relay output.

Application:

The **TSCT** series accept most instrument inputs and provides a proportional 4-20mA and 0-10Vdc output with a single changeover relay.

Features:

3 Port Isolation to 2,500 Vrms Compact DIN rail housing

Plug off terminals

In-built ACV supply 120/240v

0-10Vdc output

External monitoring Points External span and zero adjustment

Inputs:

VC mA or mV or Volt dc ACI current (1 and 5 amps) ACV voltage (up to 300vac) HZ switch, prox, encoder RTD (2,3wire all PT type)

SW (slide-wire)

TC (thermocouple - all types) TP tap changing up to 18 steps

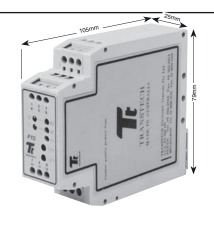
Transmitter driver TX

Mechanical:

Operating Temp 0 / 60 deg C Storage Temp -25 / 75 deg C Housing Material Krilen Mounting DIN or G rail Size mm (h x w x d) 105 x 45 x 75 Weight 130grams approx

Electrical:

Supply Voltage 120 / 240vac 24 Vdc Supply HZ 45 - 60Hz Output most ranges Loop Load 1650 ohms Isolation 2500vrms Linearity 0.1% of span Common Mode 110dB Accuracy 0.1% of span Drift Less 0.1% 10,000hrs Response Time 250usec (step 10-90%)



PSC-TX

Powered 24VDC field adjustable 0-20mA transmitter / repeater

Application:

The PSC-TX 24VDC accept a 0(4)-20mA input active or passive and provides a proportional 4-20mA output.

Features:

Cost Effective 4-20mA repeater Configurable input active/passive **3 Port Isolation** to 2,500 Vrms Compact DIN rail housing **24VDC** supply isolated **External monitoring Points** External span and zero adjustment

mA input or drives a two wire transmitter. Accepts voltages also.

Mechanical:

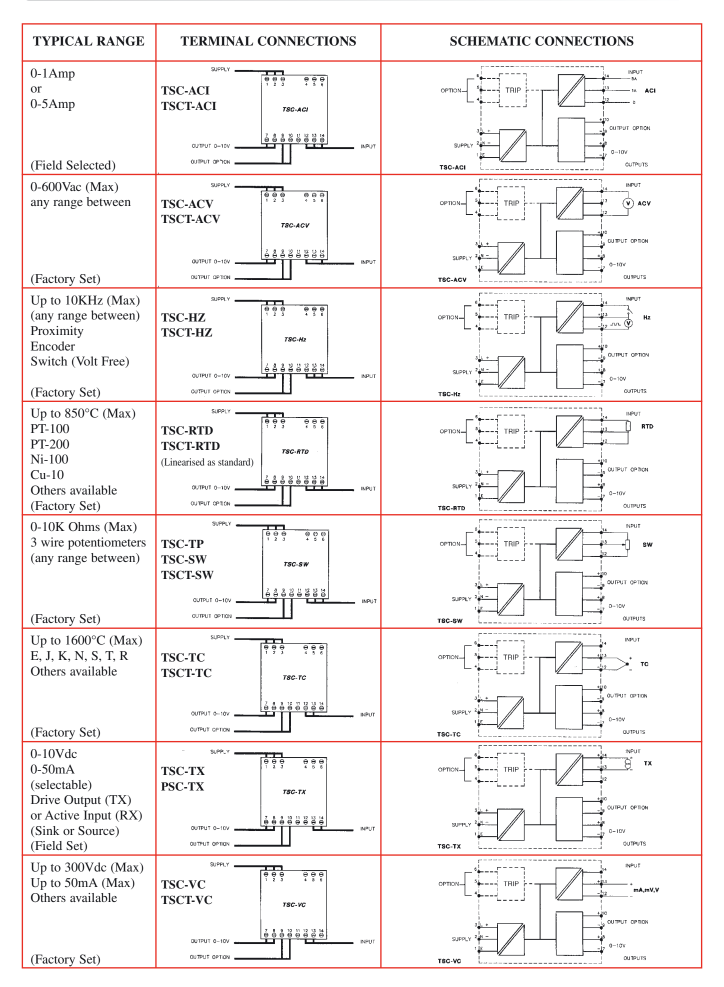
Operating Temp 0/60 deg C Storage Temp -25 / 75 deg C Housing Material Krilen Mounting DIN or G rail Size mm (h x w x d) 105 x 45 x 75 Weight 130grams approx

Electrical:

Supply Voltage 24Vdc most ranges Output Loop Load 1650 ohms Isolation 2500vrms Linearity 0.1% of span Common Mode 110dB Accuracy 0.1% of span Less 0.1% 10,000hrs Drift Response Time 250usec (step 10-90%)

CONNECTION INFORMATION

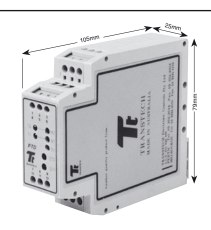






F NEW PRODUCTS

Powered Loop Repeater & Dual Output Signal Conditioner



LRD-24VDC

Powered isolator or loop repeater LRD = dual channel in/out

Application:

The LRD-24VDC allows either a single or two 4-20mA inputs to be repeated as fully isolated 4-20mA or 1-5Vdc into loads exceeding 1200 ohms.

Features:

Galvanic Isolation to 2,500 Vrms Compact DIN rail housing External monitoring Points External span and zero adjustment

Inputs:

LRD-24VDC dual input/output. May also be set for single input with dual 4-20mA outputs

Outputs:

All standard instrument types

Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 100 grams approx

Electrical:

Supply Volts 22 – 36Vdc

Output 4-20mA into 1200 ohms

Isolation 2500vrms
Linearity 0.1% of span
Common Mode 110dB
Accuracy 0.1% of span
Drift Less 0.1% 10.00

Drift Less 0.1% 10,000hrs Response Time 250usec (step 10-90%)



PSC-VCD

Mains Powered 85 - 240vac and 12 – 60Vdc transmitters

Application:

The **PSC-VC** series accept most instrument inputs and provide a proportional analogue output.

Features:

3 Port Isolation to 2,500 Vrms Compact DIN rail housing Plug off terminals

In-built ACV supply Universal 85-250V **External monitoring** Points

External span and zero adjustment

Inputs:

VC mA or mV or Volt dc
ACI current (1 and 5 amps)
ACV voltage (up to 300vac)
HZ switch, prox, encoder
RTD (2,3wire all PT type)

SW (slide-wire) TC (thermocoup

TC (thermocouple - all types)
TX Transmitter driver

Outputs:

All standard instrument types

Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm (h x w x d) 85 x 79 x 25
Weight 100 grams approx

Electrical:

Supply Volts 85 – 250VAC/DC, 60V

Loop Voltage 12 45volts

Output 4-20mA into 1200 ohms

Isolation 2500vrms
Linearity 0.1% of span
Common Mode 110dB
Accuracy 0.1% of span

Drift Less 0.1% 10,000hrs
Response Time 250usec (step 10-90%)



PAM-01 & PAM-02

Field mounted or panel mounted audio monitors

Application:

The **PAM-02** can be clamped on to a speaker horn and monitor the audio output providing a contact closure to indicate operation in a safety start-up conveyor system.

The **PAM-01** is a panel mounted, mains powered monitoring module which drives the horn driver and monitors the current.

Features:

Indication by LED Compact IP-65 rating for PAM-02

Inputs:

PAM-01 mA monitoring (fail-to-safe)

PAM-02 audio

Outputs:

Changeover relay

Mechanical:

Operating Temp 0 / 60 deg C
Storage Temp -25 / 75 deg C
Housing Material Krilen
Mounting DIN or G rail
Size mm see data-sheet
Weight 50 grams approx

Electrical:

Supply Volts:

PAM-01 24Vdc, 120vac, 240vac

PAM-02 24Vdc

Output Relay changeover

Connection Information



TYPICAL RANGE	TERMINAL CONNECTIONS	SCHEMATIC CONNECTIONS
Inputs 4-20mA	LRD-24VDC	
Link inputs for Single 4-20mA Input	See pages 8 & 9.	MONITOR 5 MONITOR 2 LOAD* LOAD* LOAD* LOAD* *Up to 1200 ohms
Dual Outputs 4-20mA	"Powered Loop Splitter"	
Vdc Current dc freq (pulse) RTD Slidewire Thermocouple Two Wire Transmitter	PSC-VCD	PARATION
Drives speaker driver to give audible output for pre-alert to conveyor startup. Input voltage equals speaker driver voltage.	PAM-01 SUPPLY PAM-01 PAM-01 CUTPUT 0-10V CUTPUT OPTION SUPPLY PAM-01 P	OUTPUT RELAY R1 13 COM 12 NC 14 NO 15 OUTPUT #2 3 OUTPUT #2 7 TO HORN 7 OUTPUT #1
dB settable to monitor audio output from a speaker horn forming part of a conveyor safety startup system.	PAM-02 PAM-02 PAM-02 PAM-02 PAM-02 PAM-02 PAM-02 PAM-02 PAM-02	PAM-02

OTHER PRODUCTS FROM TRANSTECH



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