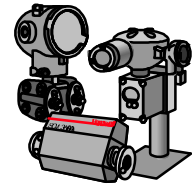




Multivariable Trip Switch for Smart Transmitters



DESCRIPTION

The **Multivariable Trip Switch (MTS)** supplies a stand-alone safety shutdown solution that can range from simple shut-off of a pump or motor to part of a larger system solution. **MTS** works with Honeywell *Smartline*[™] field instruments or with any analog instrument to provide a configurable high or low trip. A second relay and one analog repeat output are optionally available.

The **MTS** is compatible with all Honeywell *Smartline* transmitters, including the SMV 3000 Smart Multivariable Transmitters, ST 3000 Smart Pressure Transmitters, SCM 3000 Smart Coriolis Mass Flowmeters, STT 3000

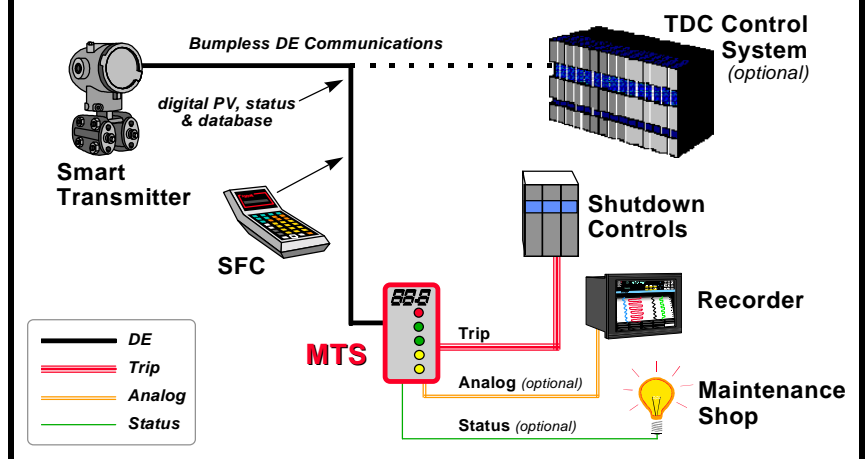
Smart Temperature Transmitters, the SGC 3000 Smart Gas Chromatograph, and MagneW 3000 and MagneW 3000 PLUS Smart Flowmeters. In addition, **MTS** works with any of Honeywell's DE control system interfaces (STDC, STI-MV). Honeywell's hand-held communicator, the SFC Smart Field Communicator, and the PC-based SCT 3000 Smart Configuration Toolkit may be used with **no** disturbances to the analog repeat output or status.

The **MTS** may be installed without disconnecting or disrupting the existing installation and may be used stand-alone or as an addition to an integrated control solution.

BENEFITS

- Zero-error digital PV trip.
- One model with DE or ANALOG 4-20ma. input capability.
- Eliminates false process shutdowns by isolating xmtr status from PV trip.
- Leverages wiring savings associated with multivariable transmitters via individual trips on any PV.
- Enables full digital, non-bumping communications for any application.
- Increase overall analog accuracy 80%.
- Expands functionality while maintaining full digital integration.
- NO calibration or special configuration tools are required.

Trip Switch Application with Maintenance Indication, Analog Repeat and Digital Integration . . .



SAFETY SYSTEM ADVANTAGES

The **MTS** provides a cost effective zero-error digital shutdown solution. The independent "smart status" output enhances the speed safety shutdown systems are able to respond by tracking the transmitter's status. "Smart status" also eliminates the need for separate Hi/Hi and Lo/Lo trips. The **MTS** fully supports forced I/O manual mode for validation testing of safety shutdown system. Multiple **MTS**s may be used with the same transmitter.

The **MTS** design has taken into consideration the emerging requirements of IEC 1508.

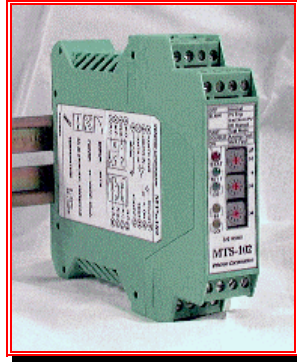
HOW IT WORKS

MTS monitors a single transmitter's digital PV/SV or analog 4-20ma. signal and compares its value with the configured trip point. With a DE signal, **MTS** also provides an independent "smart status" derived from the digital transmitter's status and **MTS** module status. The "smart status" may be OR'ed with the PV/SV trip state.

The compact module design is suitable for DIN rail mounting and is intended to be mounted within an appropriate enclosure. **MTS** operates from a single +24VDC source and is internally short-circuit protected..

FEATURES

- ◆ Trip on DE or ANALOG signals.
- ◆ 0 to 99.9% trip range.
- ◆ 1 or 2 relays, 5A @ 240VAC.
- ◆ Independent transmitter status relay.
- ◆ Optional analog repeat output with BOL/BOH/LKG.
- ◆ “Smart status” LED indicator.
- ◆ Configurable forced I/O manual mode action.
- ◆ Compatible with 4 or 6 byte DE protocol modes.
- ◆ Modular DIN rail mount.
- ◆ Test mode.
- ◆ CE Mark.



	DIGITAL INPUT	ANALOG INPUT
Trip Error	0	±1.0%
Resolution	16 bits	8 bits
Hysteresis	0.25%	2%
Response Time	25 msec.	60 msec.
Analog Repeat Out	YES	NO
MV Capability	YES	NO
Indep Xmtr Status	YES	YES
SV Temp Capability	YES	NO
Bumpless Comm	YES	NO

Specifications:

# Inputs:	1
Input Types:	(DE) Honeywell DE, 4 or 6 byte, multivariable broadcast formats A thru F [<i>listen</i> only] (Analog) 4-20mA. (or 1-5 volts into 250Ω)
Input (Loop) Loading:	DE: 10 Kohms, min.
DE PV/SV Selection:	PV1, PV2, PV3, PV4 or SV1 (switch configurable)
Trip Range:	0 to 99.9%, in increments of 0.1%, LOW or HIGH
Trip Error:	DE input: Zero, Analog input: ±1.0%
Trip Point Hysteresis:	DE input: 0.25%, Analog input: 2%
Throughput Delay:	DE input: 25 msec., Analog input: 60 msec., max.
Relay(s):	1 Form A and 1 Form B, 5A @ 24VAC/DC, 120/240VAC
Analog Repeat Output: <i>[optional]</i>	1 @ 1-5 volts, nom. ±0.045% F.S., into 10 Kohms load, min. [<i>higher accuracies available</i>]
“Smart Status”:	Transmitter status, forced I/O manual mode, DE signal integrity, MTS test mode and MTS fault.
LED Indicators (5):	HIGH, LOW, STATUS, RELAY, DE
Test/Validation Mode:	Trips relays (de-energized), LEDs indicate BAD status, analog output forced to 3.00 volts
Field Communicator Interaction:	DE input: No impact to trip state. PV/SV/Status may be delayed due to interleaved communications.
Power Supply:	+18VDC to +30VDC, +24VDC nom. @ 80mA. typ (excludes transmitter)
Connectors:	Screw type, compression, removable, keyed
Module Size:	4.51”(H) x 0.89”(W) x 3.9”(D)
Operating Temperature:	0°C to +60°C, ambient
Enclosure/Mounting:	IP 20 / 35 mm DIN Rail (EN 50022) mounted equipment
CE Conformity (Europe)	This product is in conformity with protection requirements of the following European Council Directives: 73/23/EEC , the Low Voltage Directive, and 89/336/EEC , the EMC Directive. Conformity of this product with any other “CE Mark” Directive(s) shall not be assumed.
Product Classification:	Class I: Fixed, Permanently Connected, Equipment. (EN 61010-1)
Installation Category (Overvoltage Category):	Category II: Energy-consuming equipment supplied from the fixed installation. Local level appliances, and Industrial Control Equipment. (EN 61010-1)
Pollution Degree:	Pollution Degree 2: Normally non-conductive pollution with occasional conductivity caused by condensation. (ref. IEC 664-1)
EMC Classification:	Group 1, Class A, ITE Equipment (EN 55022, emissions), Residential, Commercial and Light Industry Equipment (EN 50082-1, immunity)

Made in USA

