HW48

Safeguards Honeywell STT350 transmitters against induced surges and transients from field cabling

- **Built-in reliability solid state**
- Simple installation and wiring customised mounting
- **Retrofittable easily fitted to transmitters** in existing installations
- Honeywell tested and approved for use with STT350 transmitters
- Analogue and Smart meter compatible
- 10 year product warranty

The HW48 is a unique device, designed to

give comprehensive surge protection to any

Honeywell STT350 intelligent transmitter

without incurring penalties of additional wir-

ing, conduit modifications or other expensive

extras. Nor are key transmitter features such

as smart communications compromised. The

surge protection network consists of high-

power solid-state electronics and a gas-filled

discharge tube capable of diverting impulses

of over 10kA. The unit fits onto the side of

the STT350 transmitter inside the standard

Installation is simple - the HW48 device is

'flameproof' (Ex d) enclosure housing.



Hazardous-area applications are unaffected - the Ex d certification of the transmitter covers use in Zone 1 hazardous areas, while the HW48 is rated as 'simple apparatus' for intrinsically safe applications. The device can also, of course, be used with transmitters

for which hazardous-area approval is not needed.

Analogue and Smart local current meters can be wired into the transmitter and will benefit from the protection provided by the HW48.

Existing installations can be upgraded easily by retrofitting HW48 units as the installation process does not call for modifications to plant wiring or conduit runs and needs no external connection boxes.

Data & Signal Protection



mounted by the side of the transmitter, where it connects directly to the transmitter's input terminals. Field wiring is then connected into the HW48's own terminals. Earthing for any surge protection device is very important. In this context, 'earth' is the local casing of the transmitter - no separate

Specification

All figures typical at 77°F (25°C) unless otherwise stated Maximum surge current 10kA peak current (8/20µs waveform) 10kV peak voltage (1.2/50us waveform) Leakage current < 2µA at 32Vdc < 10µA at maximum working voltage, over full temperature range Working voltage 48V dc maximum Signal level 4/20mA dc plus DE communications Series resistance 18 ohms/line (36 ohms loop) Ambient temperature limits -40°F to +176°F (-40°C to +80°C) working -40°F to +212°F (-40°C to +100°C) storage Humidity 5% to 95% RH (non-condensing) **Electrical connections** 3-way terminal block (+ve, E, -ve) 1.5mm² maximum Flying lead earth connection Weight 1.7 oz (48g) excluding transmitter housing Dimensions See figure 1 Electrical safety (for hazardous-area use) Intrinsic safety: Non-energy storing apparatus (<1.2V, <0.1A, <20µJ, <25mW), Ceq=0, Leq=0; the device can be connected into any IS loop with input power < 2W. Flameproof/Explosionproof: No effect on existing Ex d approval when fitted into an STT350 transmitter in an approved housing.

Installation

The HW48 mounts onto the side of a Honeywell STT350 transmitter inside the protective housing. The device is fitted with spade-tag connectors for attachment to transmitter terminals 6 and 8 (see figure 2). If local current metering is being used then the meter is connected to the transmitter terminals as detailed in the meter installation manual. If local metering is not being used, then a link is provided to connect transmitter terminals 5 and 8. The HW48 surge protection device should be earthed to the screw securing the transmitter to the housing by the green/yellow flying lead. The field wiring is connected directly to the 3-way terminal block on the HW48 printed circuit board.

To order specify -

HW48

(Process transmitter surge protection device for Honeywell STT350 transmitters).

Note: In accordance with our policy of continuous improvement, we reserve the right to change the product's specification without notice



