

# **AHT642 Trip Amplifier**

TERMINATION

FRONT VIEW

- Suitable for any potentiometer or resistance variation input
- Supply voltage 21 to 30Vdc
- Amelec standard 10 year guarantee
- Suitable for SIL Level 1, 2, & 3 (IEC 61508-2)

# **TECHNICAL SPECIFICATION**

# FUNCTION

High Trip: Relay de-energise on rising input. Low Trip: Relay de-energise on falling input.

# INPUT

Any 2, 3 wire thermistor, slidewire or potentiometer.

Typical input: 5Kohms 3 wire potentiometer.

# OUTPUT

The Trip output is a pair of changeover contacts SPCO per set point, rated at 250VAC, 2A, 100VA (resistive).

# CONTROLS

Zero / Span: 15 turn potentiometers, only fitted when used with common display.

Set point: 15 turn potentiometer to set Trip point within set input range.

# INDICATOR

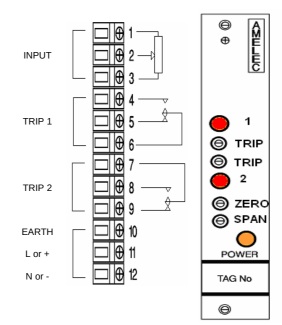
Amber Led: power ON indicator Red Led: Relay status indicator

# PERFORMANCE

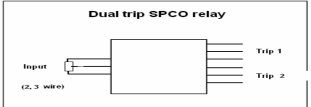
Trip repeatability: <  $\pm 0.1\%$ Response time: Typically < 400mS Trip settability: <  $\pm 0.1\%$ 

# PROTECTION

Isolation 1000V RMS\*. Input/Contacts/Supply/Earth \*500VDC if RFI option (K) is specified. Internal Fuse. Fail safe on loss of power Input over range typically at 300%.



# FUNCTION BLOCK DIAGRAM



# **ENVIROMENTAL CONDITION**

Storage temperature: - 40 to +70 °C Operating Ambient: -15 to +55 °C Relative Humidity: 5 to 95% RH

# **MOUNTING / DIMENSION**

Card 3U high 4E wide Mounting 19" rack / 84E wide (See rack GA for details) Card weight < 200g

# ADD ON / OPTIONS

DI: Common LCD display for local monitoring
J : Input injection jack socket
P: Test point (Trip set point monitoring)
K: RFI protection to IEC801-3
Non standard Power supply ranges available

# AH SERIES GENERAL SPECIFICATION

# **INPUT DATA**

Input source

For details see individual specification.

# **Open circuit response**

For details see individual specification.

Input Impedance (Voltage input)

>1Mohm at amplifier input. This will be shunted by burnout drive or input conditioning components.

# SUPPLY DATA

# **Power supplies**

AC models	115 / 230 Vac ± 20%
DC models	24 Vdc ± 2.5V
2 wire	12 – 60 Vdc
Consumption	
Single Transmitter	<3VA
Trip Amplifier	<3VA
Transmitter/Trip	<5VA
2 Wire Transmitter	250mW

# **OUTPUT DATA**

# **Output signals**

Standard units

Any constant current from 0-100uA to 0-20mA (at up to 20V loop) or any constant voltage from 0-1V to 0-10V (at up to 20mA loading).

2-wire units

4-20mA or 10-50mA as modulation of supply voltage.

# **Response time**

<400mSec. Unless otherwise stated. Typical response time for Trip with 4-20mA input; <150uS for 1% change and <100mS for 100% step change.

# **Relay specification**

DP/DT or SP/DT for each trip, unless otherwise stated. Contacts are rated at 250 VAC, 2A/3A, 100 VA (Resistive).

# **Relay function**

Selected by PC Link. Default is normally energised, relay to de-energise on trip (fail safe operation).

# **Relay status**

Indicated by a red LED for each trip, mounted on the front panel. Lit when relay is energised.

# Controls

ZERO	± 25%
SPAN	± 50%
TRIP (When fitted)	0-100%
DEADBAND (When fitted)	1-20%

# CONDITIONS

# Ambient temperatur

Working	-20°C to +60°C
Storage	-40°C to +70°C
Humidity	

**ELECTRICAL STANDARDS** 

# Insulation Input-output-contacts-earth-channel

1000V RMS continuous. 2000V for 2OuSec. Derate to 500Vdc for option 'K' enclosures.

# Fusing

Power supply fused.

# WIRING AND MOUNTING

# Terminals

For conductors up to 2.5mm<sup>2</sup>

# Weight

<1kg per module.

# Position

Any position is acceptable.

# Mounting

Standard units have a 3U by 4E front panel and up to 21 of these may be mounted in a 19" rack. Some units are double width and a 19" rack will accept up to 10 of these. Both types may be freely intermixed.

# Additional protection

Enclosures are available to NEMA 12 oiltight, NEMA 4 watertight and IP54 for N-protection.

# PERFORMANCE

# Input/output linearity

<±0.1% error, unless otherwise stated.

# Series mode rejection

<±01% error for 50Hz input at 5% of span amplitude.

# Common mode rejection

<±01% error for 250V RMS.

# Temperature effect on zero

<0.02% per °C.

# Temperature effect on span

<0.01% of span per °C or <0.1°C per °C, whichever is the greater.

Temperature effect on suppression/elevation <0.02% of suppression/elevation per °C.

# Supply voltage effect

<0.01% per % input change.

# **Trip Adjustment**

Infinitely variable by multi-turn potentiometers, which are accessible through the front panel.

# Deadband

Standard 1%. Also available adjustable from 1 to 20% by multiturn potentiometer (To special order only).

# **RFI** rejection

Standard units have some RFI rejection due to their design and construction. However, for extra protection to BS6667, specify option 'K'.

# Permissible Input overload

mV Input	20V	Resistance Input	6V
AC voltage Input	200%	DC voltage Input	200V
AC current Input	500%	DC current Input	500%

Vibration: 1g at 15Hz to 150Hz.

Ambient temperature		
Working	-20°C to +60°C	
Storage	-40°C to +70°C	
Humidity		
From 5% to 95% RH.		