

# **AGS1119-PL Two out of Three Trip Amplifier**

- Suitable for SIL 1, 2 & 3 safety loop applications
- Suitable for any Process inputs
- Supply Voltages 10 to 35Vdc

115 / 230Vac +/- 20%

- Non-Smart/Non-uProcessor based, Type A instrument
- Amelec Standard 10 year warranty

#### Input

Any process Current or Voltage (DC) input signal Typical input: 4 - 20mA

Input O/C drive up for high trips & down for low trips

## **Outputs**

Common Trip output is a 2 x changeover (Relay 1) Alarm output is a 1 x changeover (Relay 2) Contacts, rated at 110Vac, 1A, 100VA (resistive)

## **Performance**

Trip settability:- ±0.2%
Trip repeatability:- ±0.1%
Response time:- <200mS

## **Environmental Conditions**

Storage temperature: -40 to 70°C Operating ambient: -15 to 55°C Relative humidity: 5-95 % RH EMC: 2014/30/EU, EN61326-1.2013

# <u>Isolation</u>

1000V RMS Input(S)/Contacts/Supply/Earth

#### **Dimensions / Mounting**

152w x 81h x 137d mm enclosure Din Rail (TS35) mounting

## **Trip Function**

Set points set by fifteen turn blindset potentiometer, each channel independently adjustable over the full input range.

Three green LED's, one for each input, identified as ALARM 1,2 & 3. LED's to extinguish on alarm to show which input has caused the alarm and Relay 2 to de-energise.

One RED LED indentified as TRIP to extinguish on any two or more inputs going into alarm and latch into trip Relay 1 to de-energise on TRIP (Fail safe) giving two changeover contacts

Trip can be reset by volt free contact closure on TB16 & 17.

# **Wiring**

