

TLV38 pressure display

The TLV38 is a powerful programmable display with 2 Alarm outputs. They are programmable for most inputs including pressure sensors using voltage and 4-20mA dc with selectable decimal point position across all 4 digits. Alarm functions include deviation, band, Hi, low, time delayed, manual/ auto reset and disabling on initial switch on. An auto zero point and max reading makes calibration easy for level applications.



FEATURES

4 DIGIT DISPLAY
 DIFFERENCE BETWEEN PEAKS
 IP65 FACIA
 EASY ZERO/SPAN ADJUSTMENT
 12VDC HUMIDITY SENSOR SUPPLY
 MEMORY KEY OPTION

MAX, MIN,

SPECIFICATION

DIMENSIONS: 33mm x 75mm x 64mm
 POWER SUPPLY: 12VAC/DC, 24VAC/DC, 100-230 V
 INPUTS: 0/4-20mA, 0/1/2/5-10vdc
 MEASUREMENT RANGE: -1999 to +9999
 ALARM TYPES: Hi, low, band, deviation, delayed, man/auto reset.
 SAMPLING RATE: 8 x per second

PART CODES

DESCRIPTION

PRICE (£)

1 - 9 10 +

PART CODES	DESCRIPTION	1 - 9	10 +
TLV38-FIRR-T	12V AC/DC 4-20mA in, 2 x Relay out	POA	POA
TLV38-FVRR-T	12V AC/DC 0-1/5V/0-2/10V in, 2 x Relay out	POA	POA
TLV38-LIRR-T	24V AC/DC 4-20mA in, 2 x Relay out	POA	POA
TLV38-LVRR-T	24V AC/DC 0-1/5/0-2/10V in, 2 x Relay out	POA	POA
TLV38-HIRR-T	100-230V 4-20mA in, 2 x Relay out	POA	POA
TLV38-HVRR-T	100-230V 0-1/5V/0-2/10V in, 2 x Relay out	POA	POA