

GENERAL FEATURES:

Maximum number of Control panels: 100 panels leak location panels added externally

Supported Control panels : 3L-SP/AP; 3L-DP; 3L-ADP; 3L-NDP

Maximum accumulated length of sensing cable : 20,000m [100 x 200m]

Precision to locate leak location : +/-1m or 0.5%

Display : Permanent backlight with LCD of 4 lines x 20 English characters

Sound Alarm : 90dB max. buzzer with silencing button

System Menu : Access to Event Log, System Reset, Configuration Mode

Time to display Leak/Trouble from supervised panel: 18 seconds typical

Supervised Panels Identification: By different panel number and name with up to 35 characters

Panel names setup : By PC-software

• Event Log : 896 Time-stamped Events stored in non-volatile memory,

First-In-First- Out in case of overflow

Mechanical dimensions : Rugged ABS UL-VO case of 222 x 146 x 55mm

Ingress Protection : Dust-and splash-proof IP 65

ENVIRONMENTAL RATINGS

Operating temperature: 0 °C to 40 °C (indoor installation only)

Storage temperature : -20 °C to 70 °C

Humidity : 5% to 95% non-condensing

POWER REQUIREMENTS

Power supply: 110 to 240 VAC, 50/60 Hz
Optional input: 12 to 30 VAC/DC power input
Power consumption: 8 VA/3 W maximum

POWER RELAYS SWITCHING CHARACTERISTICS

Cable break/power failure by contact : Operation – SPDT

(1 relay) Switching current – 0.5 A at 250 VAC, 1A at 30 VDC

Liquid leakage dry contact : Operation – SPDT

Switching current - 0.5 A at 250 VAC, 1A at 30 VDC

SUPERVISING CHANNEL

Physical support : RS485-two-wire, ESD and surge protected as per IEC 61000-4-2

Protocol : Modbus

SERIAL COMMUNICATION INTERFACE

Physical support : RS485-two-wire, ESD and surge protected as per IEC 61000-4-2

Protocol : Modbus

Optional GSM/GPRS transmitter interfacing

Optional Modbus over TCP/IP (allow world-wide remote supervision through Internet connection)

Optional BACnet/IP interface Optional Profibus interface Optional LONworks interface

COMPLIANCE TO INTERNATIONAL STANDARDS

EMC emission: IEC61000-6-3(2001) -

Electromagnetic compatibility

Generic emission standard for residential, commercial and light industrial environment

EMC immunity: IEC61000-6-1(2001) -

Electromagnetic compatibility

Generic immunity standard for residential, commercial and light industrial environment

3L-SP DIMENSIONS

