VA Flowmeter Alarm Unit – Non RESET version BU192

Function: The BU192 is a universally powered Alarm Unit suitable for use with a number of different VA Flowmeters. It can be configured for use as a Low or a High Flow Alarm, as required. Each different VA Flowmeter will require a different sensor head for mechanical reasons but in all cases the operation of the Alarm Unit is the same. The sensor heads supplied come with 5M of cable for connection to the Alarm Unit. The BU192 has an "Instrument Fault" indication LED (Amber) which is triggered following loss of power or loss of connection to the Head. This LED can only be cleared by restoring power or replacing the head, passing the float from the Alarm State to the Healthy State to initiate the "Stable" condition. The BU192 incorporates a sensitivity adjustment to cater for different VA Flowmeters.

Data Sheet Issue 2.0



July '18

Lee-Dickens Ltd Tel: 01536-760156 email: sales@lee-dickens.co.uk

Please note: VA Flowmeters are not supplied with the Alarm Unit.

OUTPUTS: SUPPLY: **GENERAL**: **SPECIFICATIONS** Alarm Relay **Universal Power Supplies Enclosure IP Rating INPUTS:** Type: G7SA3A1B Omron Wire into appropriate terminals IP65 115 +15%/-10% Volt AC EN50205 Class A approved VA Flow Meters 4 Pole Single Throw Relay 230 +15%/-10% Volt AC **Operating / Storage** Emerson 1100 3 x Normally Open 50/60 Hz **Temperature Range** Emerson 1300 1 x Normally Closed and 22 to 28 Volt DC 0 to +45°C / -20 to +60°C Yokogawa RAGK Series with K6, K7, M6 and M7 tubes Contact Ratings: **Power Required Operating & Storage** And others to be advised Rated Load: 3.0 VA Maximum (AC) Humidity Range 6A at 230 Volt AC 40mA (DC) 0 to 95% RH non-condensing Sensitivity Pots 6A at 30 Volt DC 1 per channel Rate Carry Current: 6A PANEL INDICATIONS: EMC For minimum sensitivity wind Max Switching Voltage: EN 61000-6-2:2001 Industrial sensitivity potentiometer fully 250 Volt AC, 125 Volt DC Pilot Light EN 61000-6-4:2001 Industrial anti-clockwise Max Switching Current: 6A White LED indicates Power ON Max Switching Capacity: Weight Installation 1,500 VA, 180 W Instrument Fault Light 485 gms Amber LED BU192 has been designed to be easily retro-fitted to existing IEC 61508 - SIL Rating Flow Alarm State Light **VA Flowmeters** SIL 2 or better Green = Healthy Red = Alarm **MECHANICAL and INSTALLATION DETAILS TERMINATION DETAILS** Terminal Terminal 160.0 -**Connector 3 RELAY OUTPUT Connector 1 POWER SUPPLY** 1 Normally 0 230 Volt AC Live 1 2 Open Pair 1 2 115 Volt AC Live 3 Neutral Mounting holes suitable 3 Normally 4 Earth for M3.5 or equivalent 57.0 90.0 4 Open Pair 2 5 -ve DC screws 6 +ve DC 5 Normally 6 Open Pair 3 147.0 -**Connector 2 SENSOR HEAD** 7 Normally 1 Light Source Red 8 Closed Pair 1 2 Sensor 2 Green 3 x 16mm dia holes Sensor 1 Yellow 3 60.0 Common Blue 4 5 Screen All dimensions in mm **ORDERING DETAILS** DOCUMENTATION a) Give identification code, i.e. BU192 a) O & M Manual b) Give all details of VA Flowmeter with which it is to be used b) Independent EMC Testing Report c) State if the Alarm is to be a High Flow or a Low Flow alarm c) FMEDA SIL Rating Report