# **Platon Flow Alarms For Glass VA**

## DS3801

# PLATON www.platon-direct.eu

### **FEATURES**

- Two channels
- Alarm indicators
- "Set-up pending" indicators
- Mains AC or DC power
- SPCO relay output
- DIN rail mountable



## **DESCRIPTION**

SPECIFICATION

The Floscan Mains Interface Relay Module is a DIN rail/surface mounted unit that provides DC power for one or two GIR (Floscan) Infra-red flow alarm sensors, from any mains power source. Each sensor output drives a relay in the module, allowing external signalling via the 8 Amp voltage free relay contacts. The two Floscan sensors can be high or low flow alarms (dictated by the sensor orientation) and can be on the same flowmeter tube, or on separate flowmeters. Relay status as well as set-up status are displayed by LED indicators.

CONNECTIONS

The module can also be used to power and monitor alarm outputs from the GMTXD Transmitter.

SPECIFICATION		COMME	CHONS
Mains Power Input	20-256Vac, 50/60Hz 24-370Vdc	E	Earth
Sensor Power Output	+9Vdc 100mA (suitable for GIR Alarm modules)	SCR	Sensor Cable Screen (the end of the cable shield should be as short as possible)
		<b>S1</b>	Sensor 1 input
Floscan Inputs	Two channels	S2	Sensor 2 input
Relay Outputs	Two 8A 250Vac maximum, SPCO	0V	Sensor supply and output common
LED Indicators	Green - alarm ON (relays energised) Red - set-up procedure must be carried out Yellow - power on	+9V	Sensor supply
		L	Live power
Temperature	-5 to +50°C	N	Neutral power
Dimensions	H77 x W75 x D115 mm	CH1	Relay output from Sensor 1: Common, Normally Closed, Normally Open
Terminal Covers	When fitted over terminals protection rating IP20		Relay output from Sensor 2: Common, Normally Closed, Normally
Order Code	58384 Floscan Alarm module.		Open
		+24V	Earth bond Sensor supply (24V)

Every effort has been made during the preparation of this document to ensure the accuracy of statements and specifications. However, we do not accept liability for damage, injury, loss or expense caused by errors or omissions made. We reserve the right to withdraw or amend products or documentation without notice.



**LICO Electronics GmbH** 

lederinger Strasse 31 A-2320 Kledering, Austria E-mail: sales@lico.at | office@lico.at Tel.: +43 1 706 4300 LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138 www.platon-direct.eu