TRITON CONTROLS LTD LR30-BASIC Datasheet

Description

The LR30-BASIC is Triton Controls economy variant of the LR30 alarm series. The alarm operates from a switched input, such as a float switch or pressure switch. The alarm can be activated either by a closed circuit switched input or an open circuit switched input.

Once activated, the alarm provides a visual and audio indicator. There is an option to connect an external beacon or other circuitry via the auxiliary output and/or the volt free relay output.

A mute button allows the operator silence the audio alarm of the unit without affecting the visual, auxiliary output or volt free relay output of the alarm.

A test button conveniently allows the operator to check the alarm functions without the need of triggering the input to the alarm.

Power to the alarm is indicated via a blue constant light, allowing easy operational inspection of the unit.

Typical uses for this alarm are high or low-level warnings in water treatment tanks.

Specification

	Rating	
Enclosure IP rating Dimensions Weight	IP65 rated 230x120x100mm 0.7kg	
Supply Voltage Minimum Maximum	110Vac [50/60Hz] 240Vac [50/60Hz]	
Fusing	250mA [Internal]	
Switched Input Max cable length Switched voltage Max switched current	200m 5Vdc 10mA	
Audio Output Max sound level	105dB	
Visual Alarm Output	Red flashing LED	
Output Relay Relay topology Max current Max Voltage	SPDT [COM/NO/NC] 10A @250Vac 250Vac	
Auxiliary Output Voltage Max Current	12Vdc 250mA [3W]	
Terminal Capacity	0.2-4mm ² [tool free wire fitting]	
Ambient Temperature	-10°C to +55°C	



Key Features

- Alarm LED indicator
- Alarm audio buzzer
- Alarm audio mute button
- Alarm test button
- Power LED indicator
- IP65 rated enclosure
- Auxiliary alarm output for accessories such as a beacon or siren

- Volt free relay contact output SPDT
- Easily upgradable GSM module port
- Configurable for ACTIVE open or ACTIVE closed alarm input
- Easy installation no tool required WAGO wiring terminals

Accessories

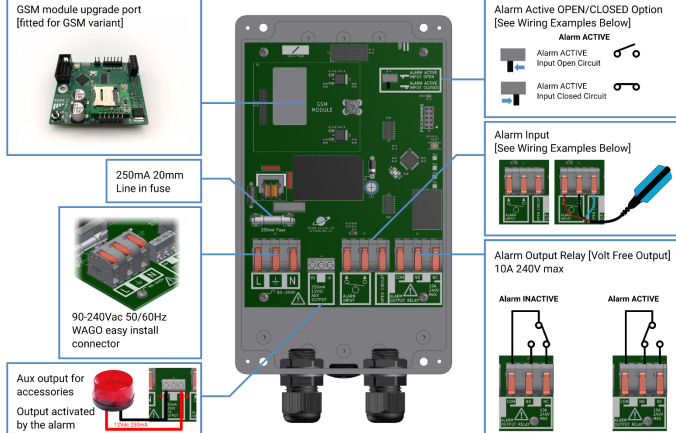
- LRAC-A003 12Vdc IP65 Flashing Red Beacon
- Works with all Triton Controls float switches i.e., LR03-L10M-CPE
- LR30 GSM upgrade module

Contact

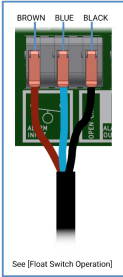
ADDRESS:	Triton Controls Ltd Randolph Industrial Estate	TEL:	+44 (0) 1388 833 000
	Evenwood	EMAIL:	info@tritoncontrols.co.uk
	Bishop Auckland DL14 9SJ UK	WEBSITE:	www.tritoncontrols.co.uk
D 1 1014			

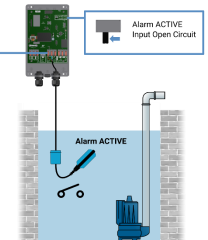
Designed & Manufactured in the UK

Internal Features



Typical Installation

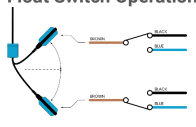




Alarm Active OPEN Circuit Option

[Recommended]

Float Switch Operation



NOTE: The float switch must be tethered or weighted to operate correctly

NOTE 2: None Triton Controls Float switches may be wired differently

INSTALLATION WARNINGS

When the cover of the product is removed, ensure the supply is isolated. Take extra care when connecting stranded cables into the connectors. Avoid lengthy uninsulated cable and ensure there are no loose cable strands

BROWN BLACK BLUE See [Float Switch Operation]

Alarm ACTIVE Input Closed Circuit Î Alarm ACTIVE σ D and the second second

LR30 Full Range

	Description	
LR30 BASIC	Basic alarm	
LR30 BASIC GSM	Basic alarm with GSM module fitted	
LR30 BATTERY [240]	Backup battery alarm 110-240Vac	
LR30 BATTERY [24]	Backup battery alarm 12-24Vac/dc	
LR30 BATTERY [240] GSM	Backup batt' alarm 110-240Vac GSM	
LR30 BATTERY [24] GSM	Backup batt' alarm 12-24Vac/dc GSM	

Do not install this product where the audio alert from the alarm will be impeded. Please note the environment the product is situated will affect the audio & visual alert.

Alarm Active CLOSED Circuit Option

