

Fire detection and evacuation solutions that save lives.

Titanus PRO•SENS Bar Graph Panel Display

Features

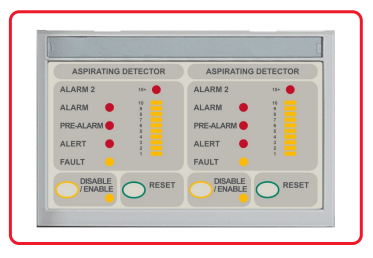
- Individual multi-level status display of Wagner Titanus PRO•SENS® units easily connected via an XP95 loop.
- Support on FireFinderTM and LoopSenseTM Fire Control systems.
- Direct access to local unit reset of a single PRO•SENS® that is mapped to the display. Latched panel and Bar Graph conditions are retained.
- Direct control and display of a detector heads Enable/ Disable status avoiding having to call up on the FIP keypad.
- Indication of the pre-programmed levels of smoke obscuration triggered, each with separate delay timers and status LEDs.
- Bar Graph indication of the current smoke obscuration level of the PRO•SENS® detector.

Description

Each Wagner Titanus Bar Graph Display fitted allows the discrete display of:

- 1 Detector with 2 Heads fitted, or
- 2 Detectors with 1 Head fitted

Multiple displays can be installed within a FireFinderTM or LoopSenseTM panel to display the status of PRO•SENS® units connected via XP95 loops as well as loops connected over FireFinder networking. A remote Bar Graph Display, housed within a dedicated enclosure can also be provided for connection to either the FireFinderTM or LoopSenseTM control panels.



Bar Graph Display



FireFinder Plus CIE cw Bar Graph Display (Australian CIE shown and may vary in regions)

Item Numbers	
4310-0088	Bar Graph Display - Titanus (add on kit)
4310-0089	Remote Bar Graph cw Enclosure
LAB1485	Bar Graph Titanus - Label

Specifications	
Mounting	Panel SP Style Mount
Interface Type	RJ45 Internal Ancillary Module Bus
MASDS Display	$1 \times PRO \bullet SENS^{\circ}$ with 2 Detector Heads or,
Indicators:	
Red	Alert, Pre-Alarm, Alarm, Alarm 2
Yellow	Fault, Disable/Enable
	10 Segment Bar Graph
Controls	Disable / Enable and Reset
Max per Node	15 Cards / 30 Displays
Remote Display	
Dimensions	155mm W x 155mm H x 65mm D
IP Rating	IP21
Power Supply	Required 24 Vdc - QI = 3.23mA