

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 FireFinder™ and LoopSense™ 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

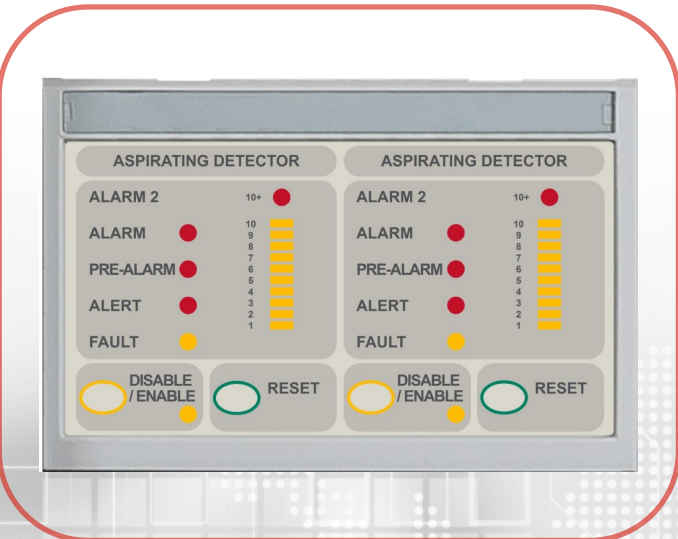
Each Wagner Titanus Bar Graph Display fitted allows the discrete display of:

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

Multiple displays can be installed within a FireFinder™ or LoopSense™ 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 FireFinder™ or LoopSense™ control panels.



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



Bar Graph Display

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 x PRO•SENS® with 2 Detector Heads or,

Indicators:

Red	Alert, Pre-Alarm, Alarm, Alarm 2
Yellow	Fault, Disable/Enable

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