

Display Panel Data Sheet

Information subject to change without notice. Consult the factory for the most current data and part numbers.

Overview

The main display, wireless receiver and control module for the Cranesmart System. Sensor transmissions are received through this panel and are clearly displayed for the operator. The Display Panel is also where all software logic and menu interfaces are loaded and is typically mounted in the operator's field of vision.

Operating time

100% (continuous duty)

Voltage type

12-24 VDC, 7.5A normal operating range
(can accept 11-32 VDC)

Operating temperature

-40°C to +60°C

Operating Frequency Range

900-928 MHz in North America
868-870 MHz in Europe

Material

Body material – Ultramid 8333G Hi-Polyamide 6

Seals – ROHS compliant silicon rubber, 60 durometer shore-A, compound # SIM40160

Connection

Woodhead, bulgin or amphenol

Mounting options

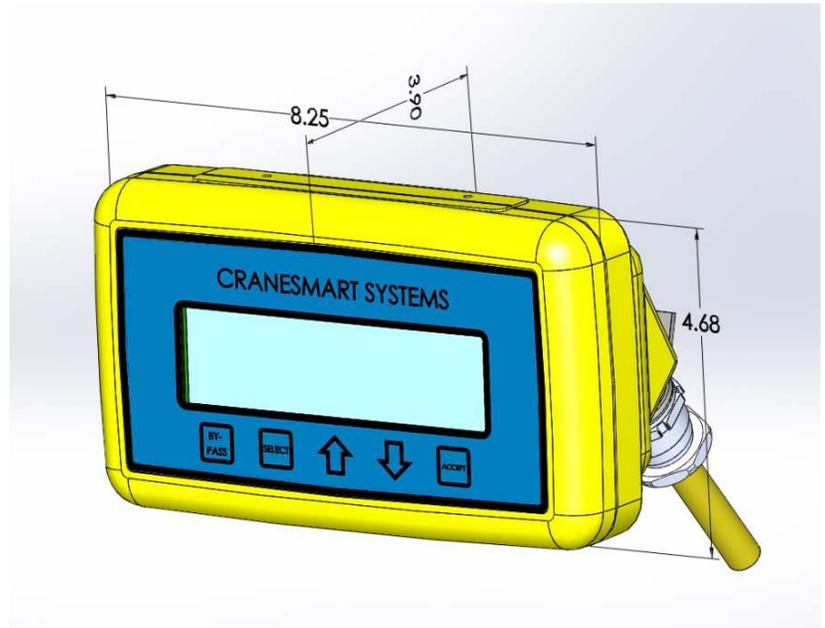
Bolt on bracket

Hazardous locations

Class 1 Division 2

Ex nA IIB+H2 T4

Certified to: IEC CAN/CSA E60079-15:02



Cranesmart Systems, Inc.
4908 97 St.
Edmonton, AB
T6E 5S1
Ph: 780.437.2986
Email: info@cranesmart.com