

10/25/12

NEW PRODUCT

PRODUCT NAME: Seat Belt Warning System

WELDON STYLE NUMBER: 6204

PRODUCT DESCRIPTION

The Seat Belt Warning System is the newest product in addressing your safety needs. Designed to alert the driver, this module will indicate when restraints of occupied seats are properly fastened keeping personnel safe. This system meets NFPA 1917 requirements for your ambulance. Simple and reliable, the Seat Belt Warning System is based on the patented and proven V-MUX® multiplexing technology.

FEATURES

- Low profile, compact size
- Supports commercial and custom cab seating layouts; up to 10 seats
- Dimming feature adjusts indicator intensity to synchronize with dash lights
- Integrated door open indicator
- Built-in audible alarm will sound when the display is red and parking brake is released
- Choose from display with door and warning ICONS or just seats
- Standard 4 year warranty
- Use the 6020 node as an entry point system – update to the optional 6444 Vehicle Data Recorder (VDR)



6204-0014



6204-0024

The 6020 or 6444 nodes can accommodate up to 7 seat positions, master warning switch, and parking brake. The inputs can be configured within the SystemDesigner® software. More seats/inputs can be added by including an additional module.

LIST PRICE (US Dollars, FOB Columbus, OH USA)

6204-0014-00 Seat Belt Indicator Ambulance with Door and Warning ICONs and Analog Dim	\$573.47
6204-0014-01 Seat Belt Indicator Ambulance with Door and Warning ICONs and PWM Dim	\$573.47
6204-0024-00 Seat Belt Indicator Ambulance with Analog Dim	\$573.47
6204-0024-01 Seat Belt Indicator Ambulance with PWM Dim	\$573.47
6020-0000-00 V-Mux Input Module, 16 Input	\$825.00
6444-0000-00 V-Mux Vehicle Data Recorder and Gateway Module	\$858.50

AVAILABILITY

Currently Available

SPECIFICATION

Specify the Weldon Seat Belt Warning System in your next ambulance. The system shall consist of one of two Seat Belt Indicators, one indicator has eight seat positions, a door ajar and warning ICONs. The other indicator has ten seat positions. The indicator shall have an audible alarm to alert the driver when there is a seat violation. The seats shall be connected to the Weldon 16 input node or the VDR node. The System shall have at least 5 seconds of delay before setting off a violation to account for bumps.

6020-0000-00
Meets your NFPA 1917 needs



6020 Input Node has 16 independently programmable switch inputs. Each input can be used for door interlocks, dash switches and switch-type sensors.

6444-0000-00
Optional VDR



The 6444 VDR collects essential data and can easily be interfaced with V-MUX Multiplex System. Reviewing the information is made easy with an intuitive computer application.