

Serial Interface Module FSJoin_{III} Programmable

Accessories



FEATURES

- Enables a Federal Signal Convergence Network (serial) product to connect to a traditionally wired siren, switch, relay, or controller
- FSJoin_m enables the synchronization of functions operation, and flash patterns of light heads from multiple devices
- 12/24 Vdc
- Two Convergence Network serial ports
- Wire inputs connector for 24-conductor cable supplied with the module
- USB programming port
- No push buttons or dip switches
- Black, plastic housing
- All programming features are externally accessible
- Three-year warranty

APPROVAL

- IP54
- IP65

FS TECHNOLOGIES



The Serial Interface Module is a device that enables communication with Convergence Network (serial) compatible light bars, ILS systems, and CN SignalMaster $_{\rm M}$.

Easy Programmability

All programming features, such as light bar pattern selection, front/rear cut-off, intersection mode, and SignalMaster control, are externally accessible. There is no need to open the module or access it internally.



24-conductor cable included

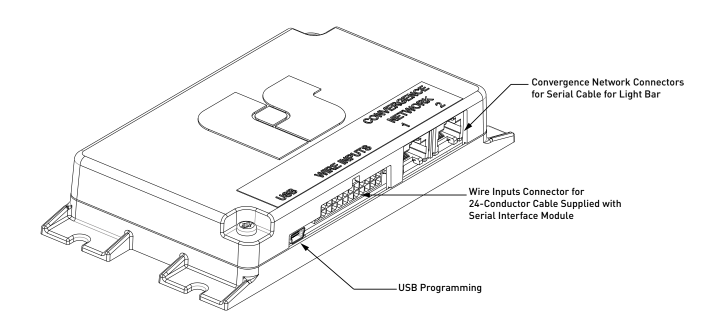


HOW TO ORDER

Federal Signal light bars, ILS models, and CN SignalMaster™ can be configured with a Serial Interface Module using the online configurator. To order a Serial Interface Module as a replacement part, use the model number listed below.

Z858303641A	Kit, serial interface module, $FSJoin_{\scriptscriptstyle{M}}$ programmable
ACCESSORY	
Z17501813A	USB Programming Cable

SPECIFICATIONS	
CURRENT DRAW	<1 A
INPUT VOLTAGE	12/24 Vdc
OPERATING TEMP.	-40° to +176° F (-40°C to 80°C)
PHYSICAL SPECIFICAT	IONS
LENGTH	6.25 in (15.88 cm)
LENGTH WIDTH	6.25 in (15.88 cm) 3.16 in (8.03 cm)
	• • • • •
WIDTH	3.16 in (8.03 cm)





SignalMaster is a trademark of Federal Signal