



C3023: Belt Station

DESCRIPTION

The Series 3800 Vehicle Intercom System is engineered to solve the problem of communicating in high-noise environments with a mobile vehicle platform. Fire apparatus, rescue vehicles, ambulances, command and control vehicles, airline deicers and paint strippers are but a few applications that currently benefit from the Series 3800 system.

The C3023 Belt Station provides remote access to compatible Series 3800 Radio Interface Headset Stations, affording the users full-duplex intercom communication and remote radio PTT functionality.

It includes one headset jack and headset listen level control, radio PTT switch, belt clip and a 15' extended coil cord with connector for the remote radio PTT connector on either U3814, U3815A or U3816 modules.

With a modular design, rugged and weather-resistant enclosures, and functional versatility, the Series 3800 intercom system is an ideal solution for any mobile environment requiring crisp, clear communication and effective hearing protection.

FEATURES AND BENEFITS

- Provides crisp, clear communication in demanding environments
- Hands-free, full-duplex, intercom communications
- Compatible with all 3000 Series Headsets
- 15' extended coil cord for remote intercom and radio PTT access for one user
- Headset jack with weather-protected, sealed spring cap when not in use
- Headset listen level control for fine-tuning headset volume
- 1 each right-angle connector, MS-type, for connection to U3814, U3815A or U3816 system module (remote PTT port)
- Durable, impact-resistant enclosure
- Quality materials, components and craftsmanship
- Rugged and reliable

TECHNICAL DATA

Enclosure	Aluminum, RFI protected
Enclosure Size	3-1/4"L x 2-1/4"W x 1"D
Comm Cord	15' ext. coil cord, w/ 5-pin right-angle MS connector
Headset Connection	12B Jack, 1/4" (w/ sealed spring lid)
PTT Switch	Momentary, SPST
Listen Level Control	10KΩ variable resistor
Belt Clip	Steel, non-rotating
Weight	19oz./539g.