



6119 Connecticut Ave.
 Kansas City, MO 64120
 800/654-3140
 Fax 816/231-7203
 e-mail stento@qni.com
 www.stentousa.com

EXPLOSION PROOF STATION IP-90402

DESCRIPTION:

Explosion proof stations for use in flammable gas or dust locations. Typical installations found in chemical plants, oil refineries, bulk loading stations, coal handling and conveyers, grain processing and power plants. The sealed wall mount unit is suitable for both indoor and outdoor industrial applications. Requires appropriate external explosion proof loudspeaker. The #IP-90402 will operate on Stento's Alphacom systems.

FEATURES:

- Approved for use in Class I Division 1 & 2, Group A, B, C, and D, Class II Division 1 & 2, Group E, F, & G
- 10' coil cord with easy replace pin-type connector
- Copper free aluminum housing
- Magnetic reed hook-switch operation
- Oversize buttons allow for "gloves on" operation
- Color - high visibility orange
- Includes 10 watt audio amplifier
- Intrinsically safe handset barrier



IP-90402 Explosion Proof Station

SPECIFICATIONS:

Dimensions:	12.9" x 6.6" x 4.8"
Weight:	16.5 lbs.
Temperature Range:	40• to 50• C
Construction:	Copper free aluminum
Power:	Line Powered Requires 24 V AC, 75 VA
Note:	Requires IP-708 transformer if external speaker is needed.