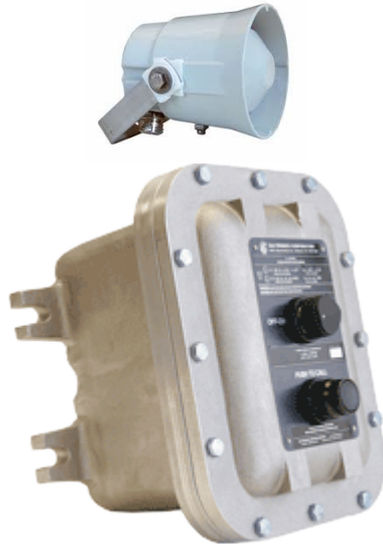


ATEX EXPLOSION PROOF TALK BACK STATION "RIGCOM"



FEATURES AND BENIFITS

- Master/slave configuration and hands-free operation on the monkey board.
- Remote microphone, speaker and footswitch optionally.
- Easy to use and to install. No software required. Same station may be addressed to operate as Master, Slave or Common Talk mode.
- Compatible with EZ Page stations. (See datasheet Pub-0003-015)
Unit includes 8Watt RSM amplifier.
- Suitable up to maximum 75dB(A) ambient noise. Wall mount design.
- ATEX Zone 1 approval.

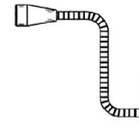
Model 400-003 ATEX Explosion proof talk back intercom

(Loudspeaker and cable glands need to be ordered separately)
(Model 400-003/NS will have the same body but no speaker)

Options



Part HS8-EEXmN
ATEX speaker 8Watt



Part 10438-101
Remote I.S. microphone
with safety barrier.



Part GTRFP-6419-007
Explosion proof
Footswitch.

The "RIGCOM" intercom provides simplex communication (push to talk, release to listen) for simply reliable, easy to use communication for hazardous areas of land and offshore oilrigs. The system will withstand the harsh effects of the environment. The system consists of an explosion proof case, which houses the electronics and provides connection to the loudspeaker, which also function as the microphone. RIGCOM is also available in a hands-free model in which the hands-free model is always in the talk position, except when a master activates the talk/listen relay to the listen position. See as well optionally remote microphone and footswitch.

Specifications

Power requirements	: 120VAC/50/60Hz at 30VA or 12VDC at 20 Watt.
Wiring	: Power cable and separate one pair 1x2x18AWG cable. (Two pairs in case of master /slave configuration)
Temperature range	: - 40°C to +60°C (Microphone -20°C to +60°C, loudspeaker -50°C to +50°C)
Construction	: Cast aluminium. Station provided with three (3) each M20x1,5 tapped holes.
Sound power	: 8Watt/RMS producing 108dB at one 1meter full power.
External controls	: ON/OFF Volume control and push to talk switch.
Approvals	: ATEX II 2G Ex d IIB T6 Gb.
Protection	: IP66 (Model 400-003 only)
Dimensions (HxWxD)	: 508x262x361
Shipping weight	: Model 400-003 = 16,4Kg Model 400-003/NS = 10,5Kg