



Amron Remote Walk-and-Talk Module

2822-28

For 4-wire applications only. Hands-free operation (no Push-to-Talk required). Provides tender mobility around the dive site while maintaining constant communications with the divers when used with an Amcom™ communicator and headset. The 2822-28 is a small clip-on belt module that contains headset connections and 25 feet of lightweight flexible wire (custom lengths available).



Amron Remote Push-to-Talk Module

2821-28

For Push-to-Talk applications only (2-wire mode). Provides tender mobility around the dive site while maintaining constant communications with the divers when used with an Amcom™ communicator and a headset. The 2821-28 is a small clip-on belt module that contains a Push-to-Talk switch, headset connections and 25 feet of lightweight flexible wire (custom lengths available).



Amron Push-to-Talk Microphone

2405-28

Hand-held noise canceling Push-to-Talk microphone provides excellent sound clarity to the divers when used with any Amcom™ Communicator. Two color-coded banana plugs that mate directly to the color coded inputs of all Amcom™ communicators.

Banana Plugs



Tip Plugs



Banana Plug and Tip Plugs

SEE BELOW

High quality Dual Pin-Top Banana Plugs and Tip Plugs from Amron International.

Dual-Pin Banana Plugs

14001B	Black
14001R	Red
14001Y	Yellow

Tip Plugs

530-105-0773-1	Red
530-105-0772-1	Black



Male Audio Plug

Sound Powered Phone

H203-01

Safe, reliable transmission for chamber communications. Phone with 6 foot coiled retractable cord generates signal from sound waves, no electricity required. This item is intrinsically safe.

Models

H203-01	Sound Powered Phone with Male Audio Plug
H203-U	Sound Powered Phone Unterminated

Sound Powered Phone Bracket

A-281

Bracket for sound powered handset H203-01 and H203-U. Aluminum frame. Weight 9 oz (.25 kg)



DISCLAIMER NOTICE: Amron International's communications equipment is designed to be used in air chambers where oxygen concentrations remain below 23.5%. Our communications products (including communicators, speakers, entertainment systems, and other communications accessory items) are NOT designed for oxygen service, are not intrinsically safe, and do not meet the criteria given in NFPA-99, Chapter 20 and other applicable definitions. Use of our products in high-concentration Oxygen environments may result in serious injury and/or death.