

Wired Headsets For Civil Aviation

WIRED HEADSET HEA 311A



- VERY HIGH ACOUSTIC ISOLATION
- PTT 3 POSITIONS ON SHELL
- FIXATION CLIP
- MALE JACK PLUG, REINFORCED 6.35mm
- COLOR: ORANGE

WIRED HEADSET HEA 311C



- VERY HIGH ACOUSTIC ISOLATION
- CIRCULAR PTT ON CHEST
- FIXATION CLIP
- MALE JACK PLUG, REINFORCED 6.35mm
- COLOR: ORANGE

WIRED HEADSET HEA 311D



- VERY HIGH ACOUSTIC ISOLATION
- PTT 3 POSITIONS ON SHELL
- FIXATION CLIP
- MALE JACK PLUG, REINFORCED 6.35mm
- 10/12m COILED CABLE INTEGRATED
- COLOR: ORANGE



COILED CABLE COR312A

10/12m long

- EXTENDABLE UP TO 10/12m
- FEMALE & MALE JACK PLUG, REINFORCED 6.35mm

CHARACTERISTICS

ACOUSTIC PROTECTION

- In reference to CE EN 352-1 Standard Attenuation SNR: 29 dB H = 30 dB M = 27 dB L = 19dB
- Electret differential Microphone for utilization within noisy environments

ENVIRONMENT

- Waterproof microphone
- Waterproof 3 positions switch or large circular PTT

The Aviation Headsets can be connected to the Aircraft Flight Interphone, either through a Coiled connection wire, or through the Ramp Cordless System:

Airlink 2080 Wireless Headsets for Aircrafts

Specifically designed by GLOBALSYS for Ramp activities.

AIRLINK 2080 **establishes a Cordless, full-duplex, audio conference** for your operational Teams, at a very reasonable cost. Specifically designed for aeronautic applications, it can be used during Maintenance Operations, during Engine runs or Departure procedures **in noisy context**.









HS-S-UK-01Ed05

Jan 11

With a wired headset