



Footswitch, Gooseneck & Headset solutions for the Sailor 6000 series radios

The solutions are all "Plug & Play" solutions. These solutions are based on an Interface, designed to match impedance and levels of the Sailor 6000 series radios.

As standard, three versions are available.



6248001

Push PTT for console mount and Gooseneck Mic. for console mount and Interface.



6248002

Footswitch PTT and Gooseneck Mic. for console mount and Interface.



6248003

Footswitch PTT and Peltor Headset w. Boom Mic. and Interface.

(NOT for SAILOR 7222 VHF)



Footswitch PTT

Size	H60mm x W70mm x L220mm
Enclosure	Aluminum
Protection class	IP65 conforming to IEC/EN 60529
Ambient temperature	-30°C to +80°C
Rated insulation voltage	400 V AC

Gooseneck Microphone

Dimensions	Ø 19mm x 427 mm
Impedance	250 Ω
Sensitivity	5mV/PA/1KHz
S/N Ratio	> 40dB
Connector	XLR plug (Chassis connector cut out Ø 24mm)

Peltor Headset MT7H79A

HTS 230 Earphone	230Ω, 125–8000 Hz
MT7 Microphone	Dynamic differential microphone, Frequency range: 70–9000 Hz +/- 6 dB, Sensitivity as lip mike: 4 mV/220 Ω, Noise suppression: 12 dB at 1 kHz
Spiral cable	Polyurethane with moulded Nexus TP-120 connector.
Weight	315g, without connector cable

Push PTT

Cut out Ø 19mm

Interface

Size	80 x 80 x 52 mm
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