Com-control/push-to-talk unit



Secure your two-way connection



Secure your two-way connection

SAVOX[®] 400 Com-control

Push-To-Talk unit

The SAVOX^a 400 com-control is a durable radio communication accessory that secures transmission even in extreme and hazardous conditions. It has an extra large push-to-talk button and an integrated rugged quick release connector that adapts any SAVOX^a headset to your two-way radio. The unique design prevents unintentional transmission and enables mounting directly on the radio - eliminating all redundant running of cables. Alternatively the unit can be fastened by means of a rugged detachable belt or clothing clip.

The SAVOXⁿ 400 com-control contains an integrated amplifier for bone conduction and ear microphones and interface electronics according to the type of radio used. The SAVOX 400 Com-control push-to-talk button is available in different colors, with an option for extra sensitive operation (mushroom)* or for remote PTT-function.

The SAVOX^a 400 Com-Control is a compact, durable, and intrinsically safe radio accessory. A Push-To-Talk solution that provides personal safety and work efficiency - whatever the conditions.

*Compatibility with Peltor headsets



SAVOX 400 E For Peltor and SAVOX electret headsets

SAVOX 400 with an extra sensitive Push-To-Talk button.

Specifications

()SAVOX



Weight 120g (excluding clip)

Size 76x 17mm Material PA6, TPE

Cable according to application

Connectors 4-pole quick release jack for headset

Radio specific connector

Operation temperature -25...+63 °C (continuous)

Supply voltage 2,5...10,0VDC

Humidity 95%RH,+63 °C for 500 hours

Ingress protection IP55

Intrinsic safety classification CENELEC/EEx ib IIC T5/T6
ESD, EMI immunity confirms with the EN 301 489-1

Other electrical specifications according to application.



The SAVOX^a 400 Com-control

unit is compatible with any

SAVOX[®] headset.



















SAVOX® is a trademark of SAVOX Communications. Doc.nr: K30279. We reserve the rights to changes 04/03.