coverguard

TECHNICAL DATASHEET

3M PROTAC III

Ref. 6PROTA3

Ear Muffs



DESCRIPTION

3M Protac III earmuffs, high protection (32 dB).

Attenuating hearing protection. Sound modulation function to hear ambient noise. 3.5 mm stereo input listen only (limited to 82 dB) for connecting external devices (e.g., mobile phone, two-way radio, iPod). Voice-guided menu system. Auto-sleep function. The headset automatically turns off after 4 hours of non-use to conserve battery power. Low battery warning. 100h battery life, 2 AA batteries. To reduce corrosion caused by sweat, the electronics are located on the outer part of the shell.

APPLICATIONS

The earmuff can be used for working in industrial areas, construction sites, railway work and other areas where you need to be able to hear the sounds of your surroundings.

The +

3M ProTac III earmuffs, high protection (32 db).

Attenuating hearing protection. Sound modulation function to hear ambient noise.

3.5 mm stereo input listen only (limited to 82 db) for connecting external devices (e.g. mobile phone, two-way radio, ipod).

Voice-guided menu system.
Automatic standby function (after 4 hours of non-use). Low battery signal.
100h battery life, 2 AA batteries.
To reduce corrosion caused by sweat, the electronics are located in the outer part of the shell.

PURCHASE PACKAGING

Ref. Size Inner Carton
6PROTA3NSI - 10

SALES PACKAGING



Individual box

TECHNICAL FEATURES

Weight 355 g Features High attenuation: 32 dB

Color Black Headband (stainless steel, pvc,

polyamide).

Ear cushion (pvc and polyether foam).

Ear cups (ABS).

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 1891602-A

Delivered by PZT GmbH (1974) Bismarckstrasse 264 B - 26389 Wilhelmshaven - Germany

C€ EPI CAT. III

EN 352-4:2020 Level-dependent earmuffs

EN 352-8:2020 Level-dependent earmuffs with entertainment radio

EN 352-6:2020 Hearing protectors — Safety requirements and testing — Part 6: earmuffs with audio

input