

Technical Data Sheet

Airman 8

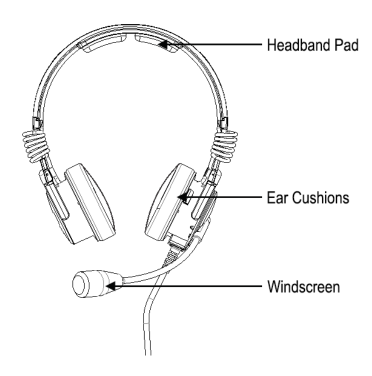
General Description

The Telex Airman 8 is a lightweight noise-reducing headset designed specifically for optimizing pilot communications in commercial and business turbine aircraft. Building on the tradition of the Airman 850, the Airman 8 has improved durability, intelligibility, and comfort. The Airman 8 is the lightest Active Noise Reduction headset on the market and the only FAA TSO C139a approved ANR headset to utilize Telex's proprietary battery-free system. Soft pliable ear cushions and headband pads combine with dual direction ear cup pivots to provide long flight wearing comfort.

Features

- Flexible boom-mounted microphone, positionable for right- or left-side use
- Light-weight, battery-free ANR with onboard fail-safe to ensure constant communication
- Soft, pliable ear cushions and headband pads
- · Stainless steel headband and pivot points for superior durability
- FAA TSO C139a approved





Order Information

Models

- AIRMAN8-0210 Double Side ANR Headset, 2PJ, 600 Ohm
- AIRMAN8-0211 Double Side ANR Headset, XLR5, 600 Ohm

Accessories

- AIRMAN7-0906 Headband Pad for Airman 7 or 8
- AIRMAN8-0900 Ear Cushion for Airman 8, 2 pcs
- AIRMAN7-0900 Windscreen for Airman 7 or 8, 2 pcs
- AIRMAN7-0904 Clothing Clip for Airman 7 or 8
- AIRMAN7-0905 Carrying Case for Airman 7 or 8
- AIRMAN7-0901 Hygiene Cover for Airman 8, 10pcs

For ordering information, contact your regional sales representative at www.telex.com

Airman 8 Headset Reference View

Headphones

Dynamic

Impedance:

 $600 \Omega \pm 20\%$ @ 1 kHz

Frequency Response:

(Per RTCA DO-214a)

<10dB max. to min. over the range of

50 to 3500Hz

Sensitivity:

(Per RTCA DO-214a)

93 ±4 dBSPL (normal)

99 ±4 dBSPL (high)

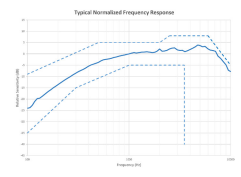
Microphone and Amplifier

Element Type:

Noise-canceling amplified electret

Frequency Response

(Per RTCA DO-214a)



Sensitivity:

(Per RTCA DO-214a)

-28dB re 1V/Pa at 1kHz, 12V

Operating Voltage:

(Per RTCA DO-214a)

8-28 VDC (470 Ω load circuit)

ANR

Power Supply:

-0210

Receives power from boom microphone connection (See operating voltage, above)

-0211

Receives power from boom microphone connection (See operating voltage, above)

Attenuation:

Provides up to 15dB of attenuation between

100Hz and 1500Hz

Connector Type

Dual Plug Connector (AIRMAN 8-0210)

PJ-068 Microphone

(equivalent)

Headphones PJ-055

(equivalent)

XLR Connector (AIRMAN 8-0211)

Microphone and 5-pin Male XLR

Headphones

Physical

Weight:

headset weight wearing weight (without cord)

(with cord)

~4.2 oz

~6.6 oz (~187 g)

(~119 g)

AIRMAN8-0211 ~6.8 oz

(~193 g)

~4.2 oz (~119 g)

Cord Lenath:

AIRMAN8-0210

6 ft. +/-4 in. (1.8 m +/- 10 cm)

Color:

Black and Stainless Steel

Controls:

Active Noise Reduction On/Off Switch

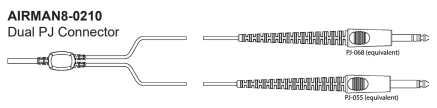
Volume Normal/High Switch

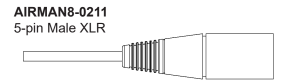
NOTE:

Control operation, installation instructions, additional specifications can be found in the Operating

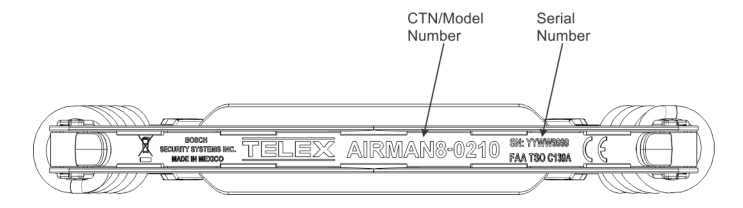
Instructions.

Available Connection Types





Example Product Labeling



Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337

Website: www.telex.com

Form Number: F.01U.307.701 Rev 04

Date: November 2018

