

3

**PREFACE** 

HEADSETS COMMERCIAL AVIATION	4-13
AIRMAN 8+	4-5
AIRMAN 8	6
AIRMAN 7	7
AIRMAN 850	8
AIRMAN 750	8
AIR 3500	9
AIR 3100	9
5X5 PRO III	10
Accessories	11
Product specifications	12-13
HEADSETS GENERAL AVIATION	14-15
ECHELON 20	14
Accessories	15
Product specifications	14-15
AVIATION MICROPHONES	16-19
903E	16
602T	16
38T	16
66T	17
500T	17
100T	17
Accessories	17
Product specifications	18-19





**Headsets Commercial Aviation** 

## AIRMAN

8+

DELUXE
ULTRA-LIGHTWEIGHT
ANR HEADSET FOR
COMMERCIAL AND
BUSINESS AVIATION

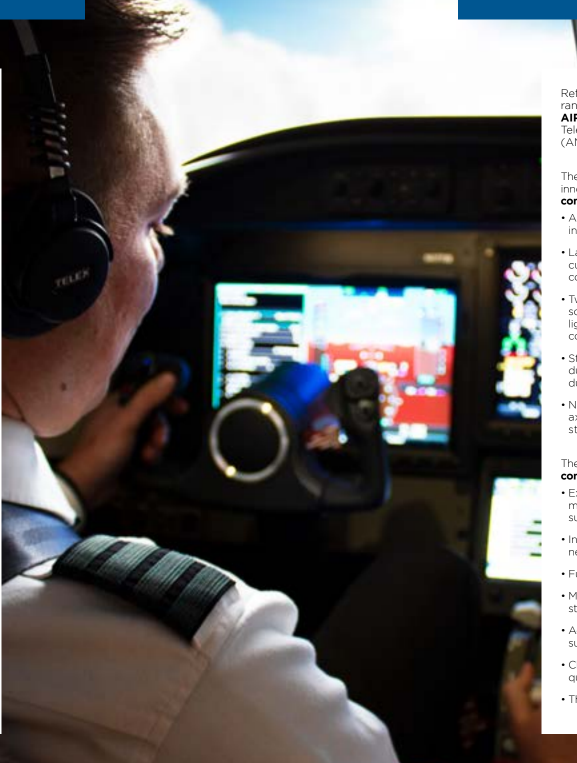
Refined design elements and a range of new features that make **AIRMAN 8+** the best-performing Telex Airman Active Noise Reduction (ANR) headset to date.

The AIRMAN 8+ offers a range of innovative new features for **increased comfort, stability and ease-of-use:** 

- ANR reduces fatigue and improves intelligibility
- Larger comfortable leatherette ear cushions and sanitary replaceable covers are included
- Two different sized interchangeable soft headband pads and ultralightweight design for enhanced comfort, even on long flights
- Strong stainless steel headband and dual-axis pivot points for increased durability and long headset life
- New yoke design provides dualaxis adjustments and rotation stabilization

The AIRMAN 8+ meets the highest commercial aviation standards:

- Excellent ANR performance and microphone noise cancellation ensure superior in-flight communication
- Innovative technology eliminates the need for batteries
- Fully FAA TSO C-139a approved
- Meets RTCA DO-160G and DO-214A standards
- Acoustic limiter protects against sudden increases in sound level
- Clear voice transmission with highquality amplified electret microphone
- Three-year warranty





# **850**

ULTRA-LIGHTWEIGHT ACTIVE NOISE-REDUCTION HEADSET WITHOUT BATTERIES

The AIRMAN 850 offers innovative noise reduction technology, eliminating the battery pack and putting the focus on comfort.

- No batteries to remember, no heavy pack to wear or stow.
- Active noise reduction specifically targets higher frequency sound, such as wind noise, avionics cooling fans and air conditioning packs.
- Active noise reduction and microphone noise canceling combine to ensure the clearest in-flight communications.



- Ultra-lightweight headset with pillowlike ear cushions ensure comfort even on long flights.
- Folds flat into custom carrying case.
- FAA TSO approved



750

**ULTRA-LIGHTWEIGHT HEADSET** 

The AIRMAN 750 has an amplified noisecanceling electret microphone ensuring clear voice transmission. A reversible boom enables pilots to adjust the microphone for use on either side of the head.

- Approved by most aircraft manufacturers
- · Cost-effective, high-quality
- Ultra-lightweight
- Easy to replace windscreen and ear cushions
- FAA TSO approved



AIR **3500** 

PASSIVE NOISE-ATTENUATING HEADSET

The AIR 3500 provides substantial hearing protection in noisy aircraft cockpits, minimizing its weight.

- Unobstructed peripheral vision by earcup mounted microphone boom (rotatable)
- Patented ComfortCam provides a flexible comfort/noise attenuation setting with 3 preset pressure settings
- Comfortable foam-filled headband without pressure points
- for maximum wearing comfort
- Reversible boom microphone for use on either side of the head.
- FAA TSO approved



MEDIUM-WEIGHT NOISE-REDUCTION HEADSET WITH AMPLIFIED, NOISE-CANCELING, ELECTRET MICROPHONE

The AIR 3100 has a noise reduction rating of 21 dB, and is suitable for use in a moderately noisy aircraft.

The headset features a:

- Patented ComfortCam
- Comfortable foam-filled headband pad and ear cushions.
- Unique headband design that distributes headset weight evenly with no pressure points for maximum wearer comfort
- The microphone boom rotates overhead for microphone placement on either side of the head
- FAA TSO approved



#### **ACCESSORIES COMMERCIAL AVIATION HEADSETS**

COMMERCIAL CODE	FOR USE WITH	MATERIAL DESCRIPTION
AIRMAN8P-0908	AIRMAN 8+	Large headband pad
AIRMAN8P-0903	AIRMAN 8+	Ear cushion, leatherette, 2 pieces
AIRMAN8P-0909	AIRMAN 8+	Carrying case
AIRMAN8P-0910	AIRMAN 8+	Hygiene cover, 10 pieces
AIRMAN8-0900	AIRMAN 8	Ear cushion, leatherette, 2 pieces
AIRMAN8-0901	AIRMAN 8	Hygiene cover, 10 pieces
AIRMAN7-0901	AIRMAN 7	Ear cushion, foam, 2 pieces
AIRMAN7-0902	AIRMAN 7	Ear cushion, leatherette, 2 pieces
AIRMAN7-0907	AIRMAN 7	Hygiene cover, 10 pieces
AIRMAN7-0905	AIRMAN 7/8	Carrying case
AIRMAN7-0904	AIRMAN 7/8/8+	Clothing clip
AIRMAN7-0906	AIRMAN 7/8/8+	Small headband pad
AIRMAN7-0900	AIRMAN 7/8/8+	Windscreen, 2 pieces
800456018	AIRMAN 850	Ear cushion, foam, non-ANR only, 2 pieces
800456020	AIRMAN 850	Ear cushion, leatherette, 2 pieces
800456019	AIRMAN 850	Windscreen, gray
800456005	AIRMAN 750	Ear cushion, foam, 2 pieces
800456001	AIRMAN 750, PRO III	Windscreen
800456000	AIR series	Windscreen, full size
800456009	AIR series	Ear cushion, gel, full size, 2 pieces
800456004	AIR series	Headband pad, vinyl, full size
800456008	AIR series	Ear cushion, foam, full size, 2 pieces
60074122	ALL	Y-Adapter, female 2PJ to A5M
Y ADAPTER	ALL	Y-Adapter, male 2PJ to A5F



PJ connectors



XLR connector



6-pin REDEL® male connector Small headband pad (7/8/8+)



Small headband pad (7/8/8+) Large headband pad (8+)



Carrying case for AIRMAN 7 or 8



Carrying case for AIRMAN 8+



Windscreen for AIRMAN 7/8/8+



Clothing clip for AIRMAN 7/8/8+

#### **PRODUCT SPECIFICATIONS**

PRODUCT	ITEM NO.	DESCRIPTION	SPEAKER IMPEDANCE   SENS	ITIVITY   FREQUENCY	/ RESPONSE	MICROPHONE SENSITIVITY	WEARING WGT (USING CLOTHING CLIP)	CORD LENGTH	NOISE REDUCTION	CONNECTOR TYPE	POWER REQUIREMENTS	FAA TSO APPROVAL	WARRANTY
AIRMAN 8+	AIRMAN8P-0210	Double Sided Headset	600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	315 Hz - 3.2 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~4.4 oz (~125 g)	~6 ft. (1.8 m)	Active, up to 18 dB	PJ-068 & PJ-055 equivalent	Via boom microphone	C-139a	3 years
	AIRMAN8P-0211	Double Sided Headset	600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	315 Hz - 3.2 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~4.4 oz (~125 g)	~6 ft. (1.8 m)	Active, up to 18 dB	XLR-5-12C	Via boom microphone or pin 5	C-139a	3 years
	AIRMAN8P-0212	Double Sided Headset P5P	600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	<15dB max. to min. over the range of 315 to 3150Hz	-28 dB ±3 dB re 1 V/Pa @ 1 kHz, 12 V	~4.4 oz (~125 g)	~6 ft. (1.8 m)	Active, Nominal 18 dB or higher between 100 Hz and 400 Hz 15 dB (minimum) of attenuation between 100 Hz and 300 Hz	XLR-5	8-28 VDC at boom microphone (470 Ω load circuit) and at pin 5 of the XLR connection	C-139a	3 years
AIRMAN 8	AIRMAN8-0210	Double Sided Headset	600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~4.2 oz (119 g)	~6 ft. (1.8 m)	Active, up to 15 dB	PJ-068 & PJ-055 equivalent	Via boom microphone	C-139a	3 years
	AIRMAN8-0211	Double Sided Headset	600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~4.2 oz (119 g)	~6 ft. (1.8 m)	Active, up to 15 dB	XLR-5-12C	Via boom microphone	C-139a	3 years
	AIRMAN8-0235	Double Sided Stereo Headset	2 x 600 Ω	92 ±5 (normal) 98 ±5 (high) dB SPL/mW @1kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~4.2 oz (119 g)	~6 ft. (1.8 m)	Active, up to 15 dB	6-pin REDEL®	Via boom microphone	C-139a	3 years
AIRMAN 7	AIRMAN7-0210	Double Sided Headset	150 Ω	98 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~3.3 oz (93.6 g)	~6 ft. (1.8 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C-139a	3 years
	AIRMAN7-0220	Double Sided Headset	600 Ω	92 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~3.3 oz (93.6 g)	~6 ft. (1.8 m)	N/A	XLR-5-12C	N/A	C-139a	3 years
	AIRMAN7-0211	Double Sided Headset	600 Ω	92 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	-28 dB re 1 V/Pa @ 1 kHz, 12 V	~3.3 oz (93.6 g)	~6 ft. (1.8 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C-139a	3 years
	AIRMAN7-0110	Single Sided Headset	300 Ω	95 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	- 28dB re 1 V/Pa @ 1 kHz, 12 V	~2.5 oz (70.9 g)	~6 ft. (1.8 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C-139a	3 years
	AIRMAN7-0000	Double Sided Headphone	150 Ω	98 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	N/A	~2.8 oz (81 g)	~6 ft. (1.8 m)	N/A	PJ-055	N/A	C-139a	3 years
	AIRMAN7-0001	Double Sided Headphone	600 Ω	92 dB SPL/ mW @ 1 kHz	350 Hz - 3.5 kHz	N/A	~2.8 oz (81 g)	~6 ft. (1.8 m)	N/A	PJ-055	N/A	C-139a	3 years
AIRMAN 850	301317-000	Double Sided Headset	150 Ω	90 dB SPL/ mW @ 1 kHz	350 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~4.0 oz (113 g)	~6 ft. (1.8 m)	Active, up to 12 dB	PJ-068 & PJ-055 equivalent	Via boom microphone	C57a, C58a	3 years
	301317-002	Double Sided Headset	600 Ω	90 dB SPL/ mW @ 1 kHz	350 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~4.0 oz (113 g)	~6 ft. (1.8 m)	Active, up to 12 dB	XLR-5-12C	Via boom microphone	C57a, C58a	3 years
	301317-003	Double Sided Headset	600 Ω	90 dB SPL/ mW @ 1 kHz	350 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~4.0 oz (113 g)	~6 ft. (1.8 m)	Active, up to 12 dB	PJ-068 & PJ-055 equivalent	Via boom microphone	C57a, C58a	3 years
	301317-300	Single Sided Headset	300 Ω	90 dB SPL/ mW @ 1 kHz	350 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.7 oz (105 g)	~6 ft. (1.8 m)	Active, up to 12 dB	PJ-068 & PJ-055 equivalent	Via boom microphone	C57a, C58a	3 years
AIRMAN 750	64300-200	Double Sided Headset	150 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~5.5 ft. (1.7 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C57a, C58a	3 years
	64300-210	Double Sided Headset	600 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~5.5 ft. (1.7 m)	N/A	XLR-5-12C	N/A	C57a, C58a	3 years
	64300-205	Double Sided Headset	150 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~5.5 ft. (1.7 m)	N/A	XLR-5-12C	N/A	C57a, C58a	3 years
	64300-208	Double Sided Headset, Dual Headband, Long Cord	150 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~7 ft. (2.1 m)	N/A	XLR-5-12C	N/A	C57a, C58a	3 years
	64300-212	Double Sided Headset	600 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~5.5 ft. (1.7 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C57a, C58a	3 years
	64300-218	Double Sided Headset, Long Cord	150 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~8 ft. (2.4 m)	N/A	PJ-068	N/A	C57a, C58a	3 years
	64300-219	Double Sided Headset	150 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~3.2 oz (91 g)	~5.5 ft. (1.7 m)	N/A	XLR-4-11C	N/A	C57a, C58a	3 years
	64300-300	Single Sided Headset	300 Ω	90 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-51 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~2.3 oz (65 g)	~5.5 ft. (1.7 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C57a, C58a	3 years
AIR 3500	300400-000	Double Sided Headset	150 Ω mono/ 2 x 300 Ω stereo	90 dB SPL/ mW @ 1 kHz	350 Hz - 3 kHz	-53 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~13.6 oz (381 g)	~5.5 ft. (1.7 m)	Passive, 24 dB NRR	1/4" stereo plug & PJ-068	N/A	C57a, C58a	3 years
AIR 3100	300048-200	Double Sided Headset	150 Ω	100 dB SPL/ mW @ 1 kHz	350 Hz - 6 kHz	-53 dB re: 1 V/µbar @ 1 kHz, 12 VDC	~14.2 oz. (403 g)	~5 ft. (1.5 m)	Passive, 21 dB NRR	PJ-068 & PJ-055 equivalent	N/A	C57a, C58a	3 years
5X5 PRO III	64000-100	Single Sided Headset	600 Ω	109 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-48 dB re 1 V/µbar @ 1 kHz, 12 V	~2.3 oz (65 g)	~6 ft. (1.8 m)	N/A	PJ-068 & PJ-055 equivalent	N/A	C57, C58a	3 years
	64000-102	Single Sided Headset	600 Ω	99 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-48 dB re 1 V/µbar @ 1 kHz, 12 V	~2.3 oz (65 g)	~6.6 ft. (2 m)	N/A	PJ-068	N/A	C57, C58a	3 years
	64000-103	Single Sided Headset	600 Ω	109 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-48 dB re 1 V/µbar @ 1 kHz, 12 V	~2.3 oz (65 g)	~5.5ft. (1.7 m)	N/A	PJ-051B	N/A	C57, C58a	3 years
	64000-111	Single Sided Headset	600 Ω	109 dB SPL/ mW @ 1 kHz	100 Hz - 3 kHz	-48 dB re 1 V/µbar @ 1 kHz, 12 V	~2.3 oz (65 g)	~6 ft. (1.8 m)	N/A	XLR-5-12C	N/A	C57, C58a	3 years

Headsets General Aviation



# **ECHELON**

#### BEST ENTRY-LEVEL PASSIVE NOISE-REDUCTION HEADSET

The Echelon 20 headset comes standard with a wide range of comfort and noise protection features at an affordable price, making it a great value for students and entry-level pilots.

With a high-quality noise-canceling electret microphone and 20 dB of passive noise reduction, the Echelon 20 provides excellent sound clarity.

Designed to evenly distribute weight over the entire surface of the pilot's head, the headset minimizes hot spots and pressure on the ears. The ComfortCam tension adjustment system provides a custom fit.

#### **ACCESSORIES GENERAL AVIATION HEADSETS**

COMMERCIAL CODE	FOR USE WITH:	MATERIAL DESCRIPTION
63966000	ALL	Push to talk switch, PJ068
800456009	Echelon 20	Ear cushion, gel, full size, 2 pieces
800456008	Echelon 20	Ear cushion, foam, full size, 2 pieces
800456004	Echelon 20	Headband pad, vinyl, full size
800456000	Echelon 20	Windscreen, full size



#### **PRODUCT SPECIFICATIONS**

	THE REAL PROPERTY.	SPEARER			MICROPHONE	The same of the sa		All the control of th					
PRODUCTS	ITEM NO.	IMPEDANCE	SENSITIVITY	FREQUENCY RESPONSE	SENSITIVITY	FREQUENCY RESPONSE	WEARING WEIGHT (USING CLOTHING CLIP)	CORD LENGTH	NOISE REDUCTION	CONNECTOR TYPE	POWER SUPPLY	WARRANTY	
Echelon 20	PRD000012000	150 Ω	95 dB SPL (1 kHz, 1 mW)	100 Hz - 3.5 kHz	-52 dB re: 1 V / μbar @ 1 kHz, 12 VDC	100 Hz - 3.5 kHz	~14 oz (403 g)	~5.5 ft. (1.7 m)	Passive up to 20 dB	PJ-068 & PJ-055 equivalent	N/A	3 years	

16 Aviation Microphones Aviation Microphones 17

### 903**E**

## ELECTRET HANDHELD MICROPHONE

The model 903E condenser handheld microphone is designed for use in high noise environments where high speech intelligibility is desired such as in aircraft cockpits, passenger cabins and control towers.

The electret element virtually eliminates EMI, RFI, and magnetic signals channeling the full power of your communications system into crisp, articulate voice transmission with the RTCA frequency response.



#### 602**T**

## DYNAMIC HANDHELD MICROPHONE

The 602T is designed for highly articulate speech transmission under high ambient noise.

It uniquely meets the specialized requirements of airline, two-way radio and industrial applications. The 602T is a transistorized, pressure-gradient microphone utilizing three sound entrances for reduction of interfacing ambient noise.

The 602T is unexcelled at discriminating between near and distant sounds for maximum ambient noise rejection. The compact single stage transistor amplifier is specially stabilized and will operate uniformly from +55° C down -20° C.



## 38**T**

## NOISE-CANCELLING HAND-HELD AVIATION MICROPHONE

The 38T consists of an electret microphone element, a microphone amplifier and a push-to-talk switch enclosed in a rugged, black plastic housing.

The microphone is extremely resistant to interference, hum, and squealing induced by 400Hz power systems.



## NOISE-CANCELLING AIRCRAFT COMMUNICATION MICROPHONE

The 66T consists of a dynamic microphone cartridge, transistor amplifier, and push-to-talk switch in a rugged, black plastic case.

A hanger bracket and mounting hardware are provided with the microphone.



#### 500**T**

## NOISE-CANCELLING ELECTRET MICROPHONE

The 500T consists of an electret microphone, amplifier, and push-to-talk switch in a rugged plastic housing.

The microphone is extremely resistant to interference, hum, and squealing induced by 400 Hz power systems.

A hanger bracket and mounting hardware are supplied with the microphone.



### 100**T**

#### NOISE-CANCELLING AVIATION MICROPHONE

The 100T consists of a dynamic microphone, amplifier and a push-to-talk switch in a rugged plastic housing.

A hanger bracket and mounting hardware are supplied with the microphone.



#### MICROPHONE ACCESSORIES

١	COMMERCIAL CODE (SAP FIELD LABEL)	FOR USE WITH:	MATERIAL DESCRIPTION
	800456007	100T, 500T	Hanger bracket kit

#### PRODUCT SPECIFICATIONS

PRODUCTS	ITEM NO.	MICROPHONE TYPE	SENSITIVITY	FREQUENCY RESPONSE	WEIGHT	RETRACTED	EXTENDED	CONNECTOR TYPE	FAA TSO APPROVAL	MOUNTING STYLE	WARRANTY
903E	903-1341	Close Talking Differential, Amplified Electret Condenser	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~6.35 oz (180 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	PJ-068	C58a, Category B	Blade mount	3 years
	903-1342	Close Talking Differential, Amplified Electret Condenser	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~6.35 oz (180 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	XLR-4-12C	C58a, Category B	Blade mount	3 years
602T	602-3373	Close Talking Differential, Amplified Dynamic Element	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~11.4 oz (325 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	XLR-4-12C	C58a, Category B	Blade mount	3 years
	602-3374	Close Talking Differential, Amplified Dynamic Element	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~11.4 oz (325 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	PJ-068	C58a, Category B	Blade mount	3 years
	602-3375	Close Talking Differential, Amplified Dynamic Element	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~11.4 oz (325 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	PJ-068	C58a, Category B	Button mount	3 years
	602-3376	Close Talking Differential, Amplified Dynamic Element	400 mV 33 dB for 114 dB re 20 μ pascals	300 Hz - 5 kHz	~11.4 oz (325 g)	~12 in (30 cm)	~7.5 ft. (2.3 m)	PJ-068	C58a, Category B	Loop mount	3 years
66T	60837-001	Close Talking Differential, Dynamic Element	-48 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 5 kHz	~9 oz (255 g)	~12 in (30 cm)	~5 ft. (1.5 m)	PJ-068 equivalent	C-58	Blade mount	3 years
	60837-008	Close Talking Differential, Dynamic Element	-48 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 5 kHz	~9 oz (255 g)	~12 in (30 cm)	~5 ft. (1.5 m)	Right angle PJ-068 equivalent	C-58	Blade mount	3 years
38T	63999-000	Close Talking Differential, Electret Element	-51 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	300 Hz - 3 kHz	~8 oz (227 g)	~11.5 in (292 mm)	~6 ft. (1.8 m)	PJ-068	C-58	External diameter mount	3 years
	63999-001	Close Talking Differential, Electret Element	-54 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	300 Hz - 3 kHz	~8 oz (227 g)	~11.5 in (292 mm)	~6 ft. (1.8 m)	XLR-4-12C	C-58	External diameter mount	3 years
	63999-003	Close Talking Differential, Electret Element	-48 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	300 Hz - 3 kHz	~8 oz (227 g)	~11.5 in (292 mm)	~6 ft. (1.8 m)	XLR-4-12C	C-58	External diameter mount	3 years
500T	63333-000	Close Talking Differential, Electret Element	-45 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 8 kHz	~6.5 oz (184 g)	~11 in (279 mm)	~5 ft. (1.5 m)	PJ-068 equivalent	C-58	Hanger bracket	3 years
	63333-007	Close Talking Differential, Electret Element	-45 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 8 kHz	~6.5 oz (184 g)	~11 in (279 mm)	~5 ft. (1.5 m)	XLR-4-12C	C-58	Hanger bracket	3 years
	63333-008	Close Talking Differential, Electret Element	-45 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 8 kHz	~6.5 oz (184 g)	~11 in (279 mm)	~5 ft. (1.5 m)	Right angle PJ-068 equivalent	C-58	Hanger bracket	3 years
100T	62800-001	Close Talking Differential, Dynamic Element	-48 dB (re: 1 V / μbar @ 1 kHz, 12 VDC)	100 Hz - 5 kHz	~9 oz (255 g)	~11 in (279 mm)	~5 ft. (1.5 m)	Right angle PJ-068 equivalent	C-58	Hanger bracket	3 years

