INCH-POUND

MIL-PRF-87819/5A 30 September 2009 SUPERSEDING MIL-PRF-87819/5(USAF) 30 January 1997

PERFORMANCE SPECIFICATION SHEET

HEADSET-MICROPHONE, HEARING PROTECTIVE TYPE
MODERATE AMBIENT NOISE LEVELS, UP TO 105 dB, ENLARGED EARCUP,
INFLIGHT AIRCREW HEADSET-MICROPHONE,
M87819/5-01

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-PRF-87819.

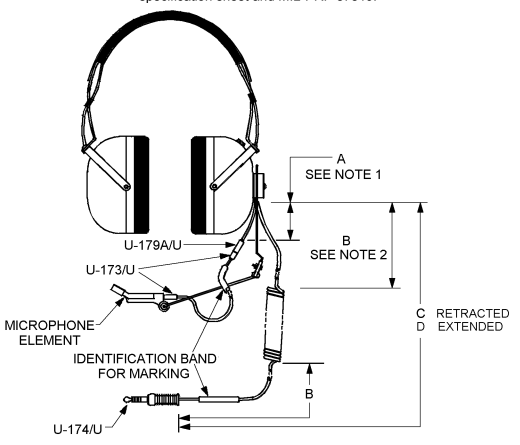


FIGURE 1. Headset-microphone assembly, M87819/5-01.

AMSC N/A FSC 5965

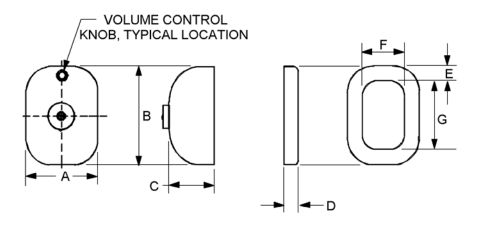
MIL-PRF-87819/5A

Letter	Inc	hes	mm			
	Design dimension	Tolerances	Design dimension	Tolerances		
Α	1.50	+ 0.50 - 0.00	38.1	+ 12.7 – 0.0		
В	6.0	± 2.0	152.4	± 50.8		
С	16.0 Retracted	± 4.0	406.4	± 101.6		
D 60.0 Extended		Minimum	1,524.0	Minimum		

NOTES:

- 1. Length "A" of cord between Part or Identifying Number (PIN) U-179A/U connector and its entry into earcup, for interface to oxygen mask.
- 2. Cord "C/D" shall include length "B" of straight portion of cord between its termination and the beginning of the coiled portion.
- 3. Cord "C/D" shall have the retracted and extended lengths shown, for movement around the console.
- 4. Dimensions are in inches. Unless otherwise specified, tolerance is \pm 0.015 inch. Metric equivalents are given for information only.

FIGURE 1. Headset-microphone assembly, M87819/5-01 – Continued.



EARCUP

EARCUP CUSHION

Letter	Dime	nsion	Description					
	Inches	mm						
Α	3.250 ± .010	82.6	width,	earcup				
В	4.500 Max	114.3	height,	earcup				
С	2.200 Max	55.9	depth,	earcup (outwards, from head)				
D	0.500 Max	12.7	depth,	earcup cushion (uncompressed)				
Е	0.625 Min	15.9	width,	earcup cushion				
F	1.625 Min	41.3	width,	earcup cushion ear-opening				
G	2.680 Min 68.1		height,	earcup cushion ear-opening				

NOTES:

- 1. The maximum dimensions of the earcup cushion shall not exceed the outer dimensions of the earcup.
- 2. Dimensions are in inches. Unless otherwise specified, tolerance is \pm 0.015 inch. Metric equivalents are given for information only.

FIGURE 2. Earcup envelope and earcup cushion dimensions.

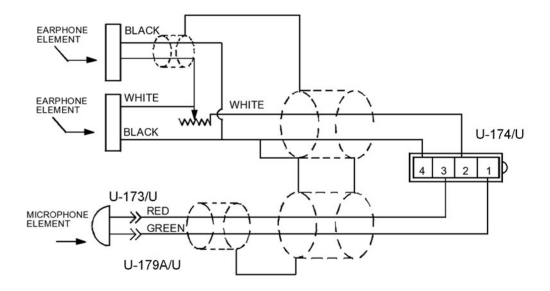


FIGURE 3. Wiring diagram.

REQUIREMENTS:

Design and construction:

Dimensions

and configuration: See figures 1 and 2.

Color: The color shall be as specified in MIL-PRF-87819.

Headband

pressure: Headband pressure shall be sufficient to allow the part to meet the attenuation

requirements of MIL-PRF-87819 and this specification sheet, not to exceed

2.4 lb.

Headband parts: The headband shall include those components necessary to allow the part to

meet the performance requirements of MIL-PRF-87819 and this specification sheet. The components shall be shielded in a manner minimizing the possibility

of entangling the users hair.

Headband and yoke

dimensions: The headband and yoke dimensions shall allow the headset to meet the

performance requirements of MIL-PRF-87819 and this specification sheet,

including Shock (drop) and Attenuation.

Headband adjustment:

The "Headband minimum adjustment" (see MIL-PRF-87819, figure titled: "Anthropometric headband adjustment requirements") shall apply, as follows: "Headband minimum adjustment range with headband pad removed. With dimension 'A' set at 5.58 inches (141.7 mm) (5.33 + 1/2 earcup cushion depth), dimension 'B' shall be adjustable to 4.81 inches (122.2 mm) (4.56 + typical headband cushion depth) minimum. With dimension 'A' set at 6.75 inches (171.5 mm) (6.50 + 1/2 earcup cushion depth), dimension 'B' shall be adjustable to 6.19 (157.2 mm) (5.69 + 1/2 typical headband cushion depth) maximum." These dimensions accommodate the 5th percentile female head breadth and head height, respectively, through the 95th percentile male aviator head breadth and head height, respectively, as specified in MIL-STD-1472.

The "Earcup yoke angular deflection" (see MIL-PRF-87819, figure titled: "Anthropometric headband adjustment requirements") shall apply, as follows: "Angular deflection 'C' ± 5 degrees with respect to axis 'E', maximum."

Microphone assembly:

Microphone shall be PIN M-87/AIC, as specified in MIL-PRF-26542/2 (1 required), or an equivalent noise-canceling, lightweight, altitude-capable microphone as approved by the qualifying activity.

The boom shall be as specified in Air Force drawing 67B1854, or other boom providing equivalent adjustability (fine and coarse), and adherence to the Reparability and Shock (drop) requirements of MIL-PRF-87819, as approved by

the qualifying activity.

Wiring Diagram: See figure 3.

Connectors: Connectors shall be PIN U-179A/U and PIN U-174/U as specified in

MIL-DTL-9177/2 and PIN U-173/U as specified in Air Force drawing 57B12662, or electrically and mechanically compatible part as approved by the qualifying

activity. See figure 1.

Earcup: The earcup dimensions shall be as specified on figure 2.

Earcup Finish: The finish shall be smooth, without appreciable texture, to accommodate rapid

cleaning.

Earcup cushion: The earcup cushion's dimensions shall be as specified on figure 2. The earcup

cushion shall be clearly marked with the manufacturer's cage code and part

number, located on the underside surface.

Earphone element: The earphone element shall be either PIN H-143/AIC as specified in

MIL-PRF-25670/2 (2 required), or an equivalent lightweight, altitude-capable transducer meeting hearing-protective standards, as approved by the qualifying

activity.

Volume control: The volume control shall PIN RV6NAYSA1O1A, as specified in MIL-PRF-94/3, or

equivalent as approved by the qualifying activity. Dimensions of the knob shall not exceed 0.438 inch (12.3 mm) in height and 0.813 inch (20.7 mm) in diameter. The volume control and knob shall not bind, stick, or restrict the movement of the

microphone boom assembly, earcup or yoke.

Weight: 1.45 lb. maximum, when weighed without cord and connectors.

PIN: M87819/5-01.

Performance

characteristics: See table I, table II, and MIL-PRF-87819.

Attenuation: Testing for attenuation shall be as specified in MIL-PRF-87819, with the

exception that table I specified herein shall be used for attenuation values.

TABLE I. Attenuation values.

Freq.(Hz)	63	80	100	125	160	200	250	315	400	500	630	800
Minimum attenuation (dB) mean minus 2 X standard deviation	3	3	4	5	7	9	12	14	16	18	19	20
Minimum attenuation (dB) mean minus 2 X standard deviation with eyeglasses ^{1/}	1	1	2	3	4	6	8	11	13	15	16	17

Freq.(Hz)	1,000	1,250	1,600	2,000	2,500	3,150	4,000	5,000	6,300	8,000
Minimum attenuation	21	21	22	22	22	22	22	21	21	20
(dB) mean minus 2 X										
standard deviation										
Minimum attenuation	19	20	21	22	22	22	21	20	19	14
(dB) mean minus 2 X										
standard deviation										
with eyeglasses 1/										

^{1/} Eyeglasses shall be PIN HGU-4/P, as specified in MIL-PRF-87819.

TABLE II. Performance characteristics.

Inspection ^{1/}	Qualification	Group A	Group B	Group C
Subgroup 1				
Visual and mechanical	×	Х		Х
Acoustic quality	X	Х		Х
Attenuation	X			X
Speech intelligibility	X			
Headset system	X			
Sensitivity				
Subgroup 2				
Headband pressure	X		Х	x
Headband flexing	x		^	X
Twist and pull	X			X
Shock (drop)	X			X
Fungus	X			
Vibration	X			X
Temperature	X			X
Subgroup 3				
Tamanaratura ahaak	V			V
Temperature shock	X			X X
Humidity Salt fog	X			X
Subgroup 4	^			^
Subgroup 4				
Cable isolation	X			Х

^{1/} See MIL-PRF-87819, for inspection details.

Intended use. Headset-microphone PIN M87819/5-01 is a moderate ambient noise level headset-microphone, providing communication within the noise conditions encountered in-flight in transport aircraft, as well as limited maintenance activities outside certain fighter and transport aircraft. For a listing of the aircraft and noise environments, for which this headset provides acceptable protection, refer to the U. S. Air Force (Air Force Research Laboratory (AFRL) 711th HPW/RHCB (Battlespace Acoustics) Wright-Patterson AFB OH 45433). Its enlarged earcushion opening alleviates certain pain (e.g., ear tip 'hot-spots') associated with extended wear (in excess of 5 hours). This headset should only be used in conjunction with quick-don oxygen mask harness PIN 358-1506V-1 [or equal; see Technical Order (T.O.) 15X5-4-10-1], and not with its smaller predecessor. This is a field-reparable part, the repair of which is described in T.O. 12R2-2AIC-222CL-1 (copies of this document are available from the Air Force Custodian).

Changes from previous issue. The margins of this specification sheet are marked with vertical lines to indicate where changes from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous issue.

Referenced documents. In addition to MIL-PRF-87819, this document references the following:

MIL-DTL-9177/2 MIL-PRF-25670/2 MIL-PRF-26542/2 MIL-PRF-94/3 MIL-STD-1472 67B1854 57B12662

CONCLUDING MATERIAL

Custodians: Air Force - 85 DLA-CC Preparing activity: DLA - CC

(Project 5965-2009-007)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at http://assist.daps.dla.mil.