## WEIGHT-SAVING, LOW-PROFILE ArmorLite<sup>™</sup> ESD Grounding Straps Single and dual layer, light and medium duty





Lightweight Glenair technologies for spot grounding are broadly utilized for grounding airframe sections, dissipating static build-up in composite structures, dissipating lightning strike energy, and grounding individual moving parts in complex equipment such as aircraft landing gear

ArmorLite<sup>™</sup> microfilament braid offers 70+% weight savings over standard NiCu braid—plus advantages in virtually every category due to Glenair's ability to fine-tune the makeup of the material cross-section (core, cladding and protective plating) to the exact requirements of each application. Glenair ArmorLite<sup>™</sup> lightweight microfilament braids, and hybrid ArmorLite<sup>™</sup> and nickel braids are now approved for use by every major airframe and equipment manufacturer.





How To Order								
Sample Part Number	107-098	- <b>A</b>	-12	-6				
Grounding Strap	<ul> <li>-098 = Single layer light duty ArmorLite</li> <li>-099 = Dual layer medium duty ArmorLite</li> </ul>							
Material	A = ArmorLite microfilament stainless steel braid							
Width Code	(See Table II)							
Length	Dimension (L) in one inch increment							

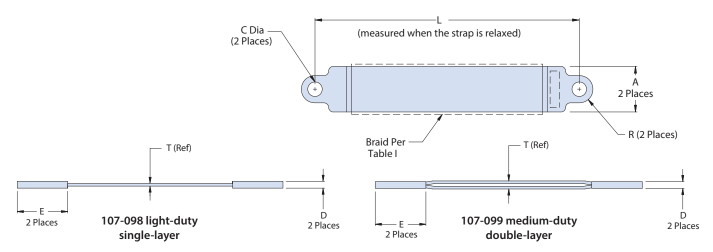


Table II: Mechanica	/Electrical Parameters f	or Armorl ito Matorial
able II. Mechanica	/ Electrical Paralileters i	OF ATTIOLLILE Material

Table II: Mechanical/Electrical Parameters for ArmorLite Material												
Width Code	A ± .03	C	R	D	E	T	Nom. Resistance m0hm/m* (AWG Equiv.)	Lug Junction Resistance m0hm	<b>Weight</b> gr/m*	Inductance nH/m (Ref. Only)	Test Current Amps**	Tensile Strength Lbf
12	.290 (7.37)	.150 (3.81)	.145 (3.68)	.042 (1.06)	.480 (12.19)	.016 (.41)	48 (22)	0.129	9.0	1277	37	130
20	.480 (12.19)	.200 (5.08)	.240 (6.10)	.042 (1.06)	.690 (17.53)	.016 (.41)	26 (19)	0.111	13.4	1170	52	216
24	.590 (14.99)	.260 (6.60)	.295 (7.49)	.042 (1.06)	.790 (20.06)	.016 (.41)	23 (18)	0.097	17.9	1116	62	219
32	.820 (2.83)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	13 (16)	0.089	35.8	1047	127	483
40	.870 (22.10)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	11 (15)	0.061	40.3	1034	141	524
48	1.080 (27.43)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	8 (14)	0.054	53.8	983	162	590
64	1.330 (33.78)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	6 (12)	0.047	71.7	936	208	723
for 107-098 double-layer straps												
48	1.080 (27.43)	.390 (9.91)	.375 (9.53)	.080 (2.03)	1.15 (29.21)	.042 (1.06)	4 (11)	0.054	107.6	976	500	590
64	1.330 (33.78)	.390 (9.91)	.375 (9.53)	.080 (2.03)	1.15 (29.21)	.042 (1.06)	3 (10)	0.047	143.4	930	650	723
* Braid only, figures exclude termination lugs. **Test current is defined as the current required to reach 200° C at ambient temperature												