AS85049/52 and MS3417 Straight Strain Relief Self-Locking or Non-Self-Locking



CONNECTOR DESIGNATOR:

AS50151 Series AS34001 Crimp, MIL-DTL-26482 Series II, SAE-AS1703 Crimp Series III, MIL-DTL-83723 Series I & III

Α



Basic
Part No.
(Non-Self-Locking)

Dash
No.

Metal and Finish Designator
A = Aluminum 1000 Hour Cadmium Olive
Drab over Electroless Nickel
C = Aluminum, Cadmium Olive Drab
G = Aluminim Black Anodize
N = Aluminum, Electroless Nickel

S = Self-Locking
-1 = Non-Self-Locking
N = Non-Detented
N

Material and Finish Designator

- A = Aluminum, Black Anodize
- N = Aluminum, Electroless Nickel
- S = Stainless Steel, Passivate
- W = Aluminum, 1000 Hr. Cadmium O.D. over Electroless Nickel

APPLICATION NOTES

- 1. Assembly to be identified with manufacturer's name and part number, space permitting.
- Cable Entry is defined as the accommodation entry for the wire bundle or cable.
- 3. Dimensions are not intended for inspection criteria.
- 4. For complete dimensions, see the applicable Military Specification.
- 5. Metric dimensions (mm) are in parentheses.

A Thread —	Self Locking		Cable Entry
	Only		
E Dia Self Locking Only		G -	

TABLE I: Shell Size, Cable Entry and Backshell Dimensions												
Dash No.	A Thread Class 2B	Ø E Max Self-Locking		F Max Self-Locking		G Max		Cable Min		Entry Max		
3*+	.562 - 24 UNEF	-	-	-	-	.782	(19.9)	.125	(3.2)	.204	(5.2)	
8	.500 - 20 UNF	.885	(22.5)	.73	(18.5)	.782	(19.9)	.125	(3.2)	.204	(5.2)	
10	.625 - 24 UNEF	1.010	(25.7)	.85	(21.6)	.862	(21.9)	.187	(4.7)	.286	(7.3)	
12	.750 - 20 UNEF	1.135	(28.8)	.98	(24.9)	1.003	(24.6)	.291	(7.4)	.416	(10.6)	
14	.875 - 20 UNEF	1.260	(32.0)	.98	(24.9)	1.061	(25.5)	.351	(8.9)	.476	(12.1)	
16	1.000 - 20 UNEF	1.385	(35.2)	1.10	(27.9)	1.234	(26.9)	.501	(12.7)	.626	(15.9)	
18	1.062 - 18 UNEF	1.510	(38.4)	1.35	(34.3)	1.466	(35.4)	.518	(13.2)	.706	(17.9)	
20	1.188 - 18 UNEF	1.635	(41.5)	1.98	(50.3)	1.572	(37.2)	581	(14.8)	.831	(21.1)	
22	1.313 - 18 UNEF	1.760	(44.7)	2.73	(69.3)	1.688	(39.9)	.644	(16.4)	.956	(24.3)	
24	1.438 - 18 UNEF	1.885	(47.9)	2.88	(73.2)	1.790	(43.1)	.706	(17.9)	1.081	(27.5)	
28+	1.750 - 18 UNS	2.135	(54.2)	2.528	(64.2)	2.035	(45.5)	.750	(19.1)	1.187	(30.1)	
32+	2.000 - 18 UNS	2.395	(60.8)	2.591	(65.8)	2.386	(51.7)	.875	(22.2)	1.250	(31.8)	
36+	2.250 - 16 UN	2.635	(66.9)	2.13	(54.1)	2.446	(60.6)	.938	(23.8)	1.375	(34.9)	
40+	2.500 - 16 UN	2.885	(73.3)	2.44	(62.0)	2.566	(65.2)	.938	(23.8)	1.500	(38.1)	
44+	2.750 - 16 UN	3.135	(79.6)	3.00	(76.2)	2.860	(72.6)	1.188	(30.2)	1.750	(44.5)	
48+	3.000 - 16 UN	3.385	(86.0)	3.40	(86.4)	3.344	(84.9)	1.312	(33.3)	1.875	(47.6)	
61*+	1.500 - 18 UNEF	-	-	-	-	1.775	(45.1)	.706	(17.9)	1.081	(27.5)	
* Not A	* Not Available in Self Locking + Not Available under M83723/15S											

Dimensions in inches (millimeters) and are subject to change without notice.

© 2013 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Backshells category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

173114-0084 173112-1658 600X51137X 600X54009X 66241-12A M85049/48-1-2 M85049/48-3-5F M85049/6-38N M85049/86-12N03
70.350.0636.4 70.350.2435.1 72.350.1035.2 72.352.2435.1 73.359.4035.3 799-015TMH07M 799-015TMH08N FKH1RE 829472-1 FPHG-1E F-PHG-3E F-PHG-4E F-PHR-4E PCS-E20W 8655MHRA0901KLF 8655MHRA2501KLF 958-009-010R011 970-015-040R011
970-025-030R121 970-025-040R011 971-009-030R121 971-009-040R011 971-015-040R011 971-025-040R011 GS85049/38-25M 975T009020R121 975T015-020R121 1-21986-2 1-21986-5 DB-20962 DE-C8-J9-F4-1R DE-C8-J9-F5-1R DPH-B-003 1437013-9 1484402-8
MS3057-10A 156-3025-EX MS3417-16C 16-500800 165X02659X 165X03329A