## Series 803 ASAP Cordsets For Harsh Environments

cables are 100% tested and ready

Series 803 Overmolded **ASAP Cordset** 

Glenair's ASAP "Mighty Mouse" **Overmolded Cordsets offer** splashproof protection and excellent cold temperature flexibility. These

> to use.Standard overmolded cables feature polyurethane jackets.

Two Jacket Types - Extruded Estane polyurethane jacket resists abrasion and chemicals. Or choose low smoke/ zero halogen polyurethane jackets for compliance with toxicity regulations.

**Shielded** – These cables feature 90% coverage tinned copper braid. Cable shields terminate directly to connectors with stainless steel BAND-IT® straps.

## Simplified Ordering, No Minimums

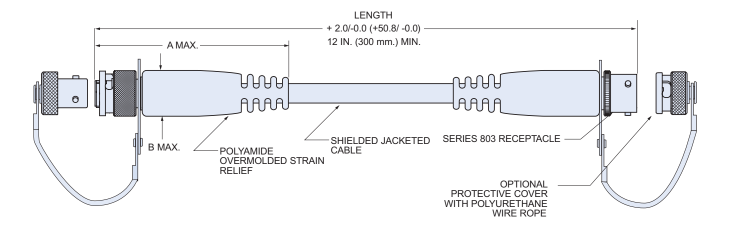
ASAP cordsets are made-to-order from stocked connectors and cable. Choose #22 or #24 AWG cable with standard Estane jacket for best availability.

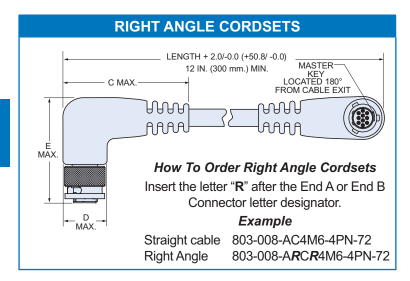
				HOW TO ORE	DER			
				Sample Part Nu	mber			
803-008	-A	С	4	M	7-10	Р	N	-72
Series	End A Connector	End B Connector	Wire Size	Shell Material / Finish	Insert Arr.	Protective Cover	Shell Key Pos.	Length
803-008 Overmolded Cordset, Shielded, with Polyurethane Cable Jacket  803-009 Overmolded Cordset, Shielded, with Low Smoke/ Zero Halogen Polyurethane Jacket	-A Plug, with Male Pin Contacts -B Plug, with Female Socket Contacts -C Receptacle, with Male Pin Contacts -D Receptacle, with Female Socket Contacts	A Plug, with Male Pin Contacts B Plug, with Female Socket Contacts C Receptacle, with Male Pin Contacts D Receptacle, with Female Socket Contacts N No Connector (Single- Ended)	2 #22 AWG (Std.) 4 #24 AWG (Std.) 6 #26 AWG 8 #28 AWG	M Aluminum / Electroless Nickel  NF Aluminum / Cadmium with Olive Drab Chromate  ZN Aluminum / Zinc- Nickel with Olive Drab Chromate  ZNU Aluminum / Zinc- Nickel with Black Chromate  Z1 Stainless Steel / Passivated	5-3 3 #23 6-1 1 #16 6-4 4 #23 6-7 7 #23 7-1 1 #12 7-10 10 #23 8-13 13 #23 9-4 4 #16 9-19 19 #23 10-26 26 #23 12-2 2 #12 12-37 37 #23 14-55 55 #23 15-85 85 #23	P Metal Protective Covers Included  N No Covers Supplied	N Normal X Pos. X Y Pos. Y	Overall Length In Inches 12 Inch Min.

CAGE Code 06324 © 2007 Glenair, Inc. Printed in U.S.A.

Rev. 05-APR-2007

## Series 803 "Mighty Mouse" 1/4 Turn Bayonet Coupling





DIMENSIONS										
Shell	II A Max.		B Max.		C Max.		D Max.		E Max.	
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
5	2.000	50.80	.490	12.45	1.500	38.10	.490	12.45	1.650	41.91
6	2.500	63.50	.560	14.22	1.500	38.10	.560	14.22	1.650	41.91
7	2.500	63.50	.680	17.27	1.700	43.18	.680	17.27	1.700	43.18
8	2.500	63.50	.740	18.80	1.750	44.45	.740	18.80	1.750	44.45
9	2.500	63.50	.810	20.57	1.750	44.45	.810	20.57	1.750	44.45
10	2.750	69.85	.870	22.10	1.750	44.45	.870	22.10	1.750	44.45
12	3.000	76.20	.930	23.62	1.750	44.45	.930	23.62	1.750	44.45
14	3.500	88.90	1.120	28.45	1.750	44.50	1.120	28.45	1.750	44.45
15	3.750	95.25	1.180	29.97	2.000	50.80	1.180	29.97	2.000	50.80

HARSH ENVIRONMENT CORDSET SPECIFICATIONS					
Cable Jacket Material	Thermoplastic Polyurethane, Black, UL 94 V-0 Rated				
Cable Shield	Tin-Coated Copper Braid, 90% Minimum Coverage				
Conductors	Silver Coated Stranded Wire, TFE Insulated, Per M22759/11				
BAND-IT® Shield Termination Band	Stainless Steel				
Current Rating	Up to 5 AMP Continuous Duty With #22 AWG Wire				
Test Voltage (Dielectric Withstanding Voltage)	500 VAC RMS sea level, 100 VAC RMS 70,000 feet				
Insulation Resistance	200 megohms minimum				
Operating Temperature	-30° C. to +105° C.				
Water Resistance	Splashproof				
Solvent Resistance, Polyamide Overmold	Excellent Resistance to Most Solvents, Fuels, and Oils; Poor Resistance to Strong Acids and Bipolar Solvents (Alcohol)				
Shielding Effectiveness	40 dB minimum from 100MHz to 1000MHz.				
Flammability and Toxicity (LSZH Jacket)	Toxicity Index 3.9 per NES 713 Oxygen Index 28% per ASTM D-2863 Smoke Index 24 per NES 711				

© 2007 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.

Rev. 05-APR-2007