Series 34 Shorting Cap Backshells



for Series 80 Mighty Mouse Connectors

340MS001 Shorting Cap Backshell, Spin Coupling



Adapter Code M

This accessory fits Series 80 Mighty Mouse Connectors

ATTACHMENT TYPES



Clear FEP jacket over SST rope, stainless stee ring terminal, fair flexibility, good abrasion resistance, 100" diameter, -55 to +200 °C



Sash Chain #8 sash chain, stainless steel



Wire Rope, Black Polyurethane Stainless steel rope with black polyurethane coating, stainless steel ring terminal, very flexible, excellent abrasion resistance, excellent resistance to fuels, .080" (2mm) diameter, -55 to +125 °C *Spin coupling.* Shorting cap backshell fits Series 80 Mighty Mouse connectors. Tether backshell with optional attachment strap and lanyard. Aluminum or stainless steel. Attachment strap and hardware are passivated stainless steel. Silicone O-ring.

PART NUMBER	340MS001 M 16 -2 F 10 A					
Base P/N	340MS001					
Material/Finish	M Alum/ Electroless Nickel MT Alum/ Nickel-PTFE NF Alum/ Olive Drab Cadmium ZR Alum/ Black Zinc-Nickel TZ Alum/ Tin-Zinc Z1 SST/ Passivated					
Shell Size	05 06 07 08 09 10 11 12 13 14 15 16 17 See table below					
Length	-2 1.0 inch -3 1.5 inches -4 2.0 inches -5 2.5 inches -6 3.0 inches -8 4.0 inches					
Attachment Type	N No Attachment C Attachment Strap Only, No Lanyard F Wire Rope, Blue Nylon Jacket G Nylon Rope H Wire Rope, Clear FEP Jacket S Sash Chain U Wire Rope, Black Polyurethane Jacket					
Attachment Length	Omit for Attachment Types C and N Attachment Length in ½ inch increments. e.g., "11" = 5.5 inches.					
Omit for Attachment Types C and N E .125 (3.2) ± .010 (0.3) A .140 (3.6) ± .010 (0.3) B .167 (4.2) ± .010 (0.3) C .182 (4.6) ± .010 (0.3) D .191 (4.9) ± .010 (0.3) F .218 (5.5) ± .010 (0.3)						

Shell	Shell Size Series		Α		
Size Code	800, 801, 803, 804	Series 805	Thread UNEF-2B	øB I in	Max. mm
05	5	N/A	0.250-32	.470	11.9
06	6	N/A	0.3125-32	.530	13.5
11	N/A	8	0.3750-32	.570	14.5
07	7	9	0.4375-28	.637	16.2
08	8	10	0.500-28	.700	17.8
09	9	11	0.5625-24	.758	19.3
10	10	12	0.625-24	.819	20.8
12	11, 12, 13	13	0.6875-24	.896	22.8
13	N/A	15	0.750-20	.930	23.6
14	14, 15, 16, 17	18, 19	0.9375-20	1.137	28.9
16	19	21	1.0625-18	1.230	31.2
17	21	23	1.1875-18	1.387	35.2

