

### RJ45 AND USB 2.0

## Contacts, Tools, and Accessories



440-135 EMI/RFI, Rotatable Coupling, Shrink Boot Band Adapter for Series 801, 804 and 805 Mighty Mouse



These thread-on adapters are used with *Band-Master ATS® Micro Band* shield termination straps. Choose the smallest cable entry for your wire bundle. *Straight Entry* adapters are available in various lengths. *Straight*, *45*° and *90*° adapters feature rotatable coupling nuts.

Band-Master ATS® Band Microband 601-061 See Page M-7



Add a boot or overmold for environmental protection (Shown without boot)



Band-Master ATS® Micro Band Tool 601-101 See Page M-7

	How To Order						
Sample Part Number		440MS135	M	08	07	-7	K
Series (See Table I)	440MS135 = Straight Entry 440MK135 = 45° Entry 440ML135 = 90° Entry						
Shell Material and Finish	UCR = Aluminum/Zinc Cobalt Black M = Aluminum/Electroless Nickel NF = Aluminum/Cadmium with Olive Drab ZNU = Aluminum/Zinc-Nickel with Black Chromate MT = Aluminum/Nickel-PTFE Z1 = Stainless Steel/Passivated						
Shell Size Code	08, 14, 16 (See Dimensions Table)						
Dash No.	<b>04, 05, 06, 07</b> (See Dash No. Table)						
Length	Applies to symbol "S", straight only Length in .125 (3.18mm) inch increments (i.e. $7 = .875$ inches)					_	
Band Option	K = Pre-coiled Band Supplied (601-061) B= Band Supplied (601	-060) <b>Omit</b> for no	band su	pplied			•

	Table I: Cover Style	
440MS135	440MK135	440ML135
Straight Entry	45° Entry	90° Entry

#### NOTES

- 1. Standard Minimum Length is .75. applies to symbol "S" straight only.
- 2. Material and Finish
  - Band: 300 series SST
- O-ring: silicone elastomer



### RJ45 AND USB 2.0

## **Contacts, Tools, and Accessories**



# 440-135 EMI/RFI, Rotatable Coupling, Shrink Boot Band Adapter for Series 801, 804 and 805 Mighty Mouse

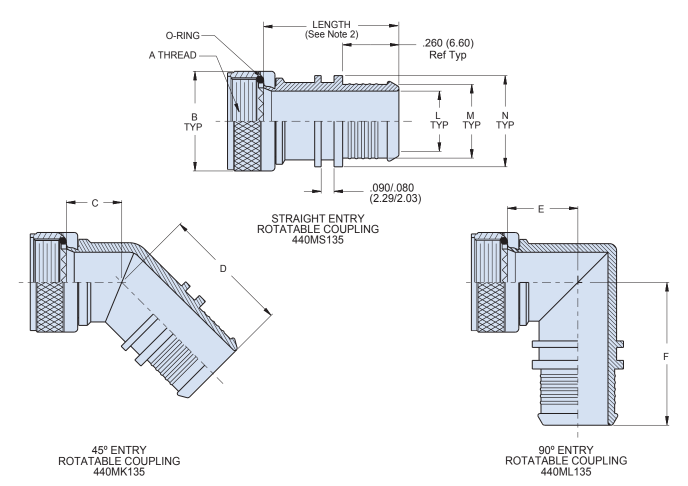
Dimensions														
Shell	Shell S Refere			ВЛ	Лах	C N	1ax.	D N	lax.	E Max.		F Max.		
Size Code	801 & 804	805	A Thread Class -2B	In	mm	In	mm	In	mm	In	mm	In	mm	Max Dash No.
08	8	10	1/2-28 UNEF	.70	17.78	.58	14.73	.70	17.78	.74	18.80	.86	21.84	
14	14,15,16,17	18,19	15/16-20 UNEF	1.137	28.88	.69	17.53	.80	20.32	.95	24.13	1.09	27.69	<b>07</b> See Table I
16	19	21	1 1/16-18 UNEF	1.230	31.24	.71	18.03	.82	20.83	.98	24.89	1.13	28.70	See Table I

Table 1: Cable Entry and Band Platform Dimensions										
	L Dia		M Dia		N Dia		Straight			
Dash No.	in	mm	in	mm	in	mm	Shrink Boot*			
04	.250	6.35	.289	7.34	.391	9.93	809S060-1L			
05	.312	7.92	.351	8.92	.453	11.51	809S060-2L			
06	.375	9.53	.414	10.52	.516	13.11	809S060-3L			
07	.438	11.13	.477	12.12	.579	14.71	809S060-3L			

<sup>\*</sup> Shrink Boot MUST be ordered seperately.

Shrink boot material:

compound 2013 low temperature polyolefin with W2 hot melt adhesive.



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Backshells category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

60-036152-022 610HS012M15 M28840/504WA M28840/805WB M28840/809WA M28840/815WA M28840/816WA 627AS017M14
627MA124M14S 655HS002NF11 CW3899-000 M85049/10-134S M85049/10-17S M85049/10-33S M85049/10-94W M85049/11-28N
M85049/11-37N M85049/11-53N M85049/11-63N M85049/124-23W M85049/1720N04B M85049/1821W05C M85049/1825W06C
M85049/1919N05 M85049/23-74W M85049/24-71N M85049/25-47N M85049/25-94W M85049/27S12N M85049/39-11S M85049/39-17S
M85049/39-9S M85049/6-10B M85049/6-19N M85049/6-20B M85049/77-20W04 M85049/78-11N03 M85049/78-15W02 M85049/7817N04 M85049/78-19N05 M85049/79-19N07 M85049/79-25N04 M85049/82-18N02 M85049/82-22P02 M85049/83-10W03 M85049/8420N03 M85049/8-48N M85049/85-24N01 M85049/85-24P01 M85049/86-16P03