Threaded Coupling Cordset Glenair.



886-023 and 886-024 **Single-Ended Receptacle Cordset**

886-023P AND 886-024P THREADED COUPLING RECEPTACLES WITH NYLON OVERBRAID OR **POLYURETHANE JACKET**



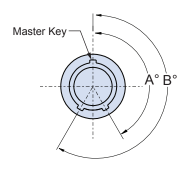
Overmolded threaded receptacle cordsets feature abrasion resistant extruded polyurethane jackets or ultraflexible nylon overbraid. Polyamide overmold, tinned copper braid shield. High strength silver-coated copper alloy conductors, crosslinked ETFE insulation. Wire size depends on contact size. Size #23 contacts have #24 AWG wire, 3 amp micropins have #26 AWG wire, and 1 amp nanopins have #30 AWG wire.

How To Order						
Sample Part Number		886-024R	A	-B7N	-M	-18
Series	886-023R = Threaded coupling receptacle with shielded, nylon overbraid 886-024R = Threaded coupling receptacle with shielded, polyurethane jacket					
Insert Style	A = Unshrouded contacts B = Shrouded contacts are recessed within the insulator					
Shell Size and Insert Arrangement ¹	See Shell Size and Insert Arrangement Table					
Shell Material/Finish ²	 M = Aluminum/electroless nickel RoHS compliant ZR = Aluminum/zinc-nickel, non-reflective with RoHS compliant black chromate MT = Aluminum/nickel-PTFE RoHS compliant ZMT = Stainless steel/nickel-PTFE RoHS compliant 					
Wire Length	18 = 18 inches					•

MOD-686 POLARIZING OPTIONS

Standard SuperFly® connectors have a single master key. Versions with three keys are also available if alternate key positions are required. Add suffix code 686 to the part number per the following example: 886-024PA-B7N-M-18-686A

Plug Alternate Key Positions					
Suffix Code	Α°	В°			
686A	150°	210°			
686B	75°	210°			
686C	95°	230°			
686D	140°	275°			
686E	75°	275°			
686F	95°	210°			



WIRE GAUGES PER CONTACT

- 1A. contact (Nano) 30 AWG
- 3A. contact (Micro) 26 AWG
- 5A. contact (Size 23) 24 AWG





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ABOUT SHROUDED AND UNSHROUDED SUPERFLY® CONFIGURATIONS

Shrouded contacts are recessed within the insert. Unshrouded contacts extend from the insert face. Shrouded inserts contain 1 amp and 3 amp Twistpin contacts along with 5 amp socket contacts. Unshrouded inserts contain 1 amp and 3 amp sockets and 5 amp pin.

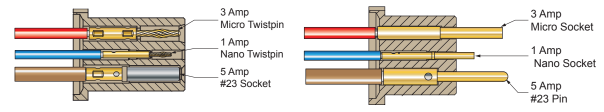
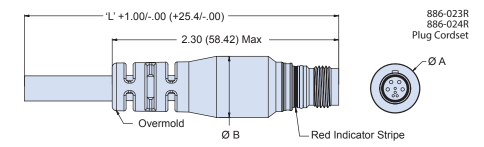


Figure 1 Shrouded Type B Insert

Figure 2 Unshrouded Type A Insert

Shell Size and	lnsert <i>l</i>	Arrangei	ments
Insert	No. of Contacts		
Arrangements	#23 5A.	Micro 3A.	Nano 1A.
B7N	_	_	7
C10N	_	_	10
C2M2N	_	2	2
D3M	_	3	_
D2W2N	2	_	2
E3W	3	_	_
E4M	_	4	_
E19N	_	_	19
E4M4N	_	4	4
F4W	4	_	_
F7M	_	7	_
F22N	_	_	22
F4M8N	_	4	8
F4W4N	4	_	4
G7W	7	_	_
G10M	_	10	_
G31N	_	_	31
G6M10N	_	6	10
G6M12N	_	6	12
H10W	10	_	_
H37N	_	_	37
H6W14N	6	_	14
J44N	_	_	44
J7W19N	7	_	19
K19M		19	_
K13M19N	_	13	19
L22M	_	22	



Dimensions					
Shell	A Max OD		B Max OD		
Size	In	mm	In	mm	
В	.345	8.76	.470	11.9	
С	.370	9.40	.495	12.6	
D	.380	9.65	.510	13.0	
Е	.410	10.41	.535	13.6	
F	.430	10.92	.555	14.1	
G	.450	11.43	.575	14.6	
Н	.485	12.32	.615	15.6	
J	.515	13.08	.640	16.3	
K	.535	13.59	.665	16.9	
L	.575	14.61	.700	17.8	

NOTES

- 1. See Section A for insert arrangement layouts and PCB footprints
- 2. See Section A for additional finish options

First letter of contact arrrangement represents connector shell size. As in this example K13M19N