



Shell Size and	l Insert <i>I</i>	Arrange	ments				
	No. of Contacts						
Insert 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	—				

First letter of insert arrangement represents connector shell size, as in this example: K13M19N

#### NOTES

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

# Quick Disconnect



880-010P Rear Panel Mount Plug with Pigtail Wires

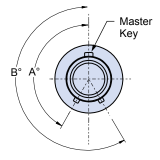
Series 880 Quick-Disconnect (QDC) rear panel mount plugs are pre-wired and sealed with epoxy. Supplied with jam nut and o-ring. Three contact sizes are available with current ratings of 5A, 3A and 1A. Aluminum or stainless steel housings and thermoplastic insulators. High-strength wire with crosslinked ETFE insulation crimped at factory to high performance contacts. Ultraminiature SuperFly<sup>®</sup> connectors are ideal for soldier systems and other applications where reduced size and weight are critical.

How To Order									
Sample Part Number		880-010P	A	-B7N	-M	004	J	1	-24
Series	880-010	Р							
Insert Style	A = Unshrouded Contacts       B = Shrouded Contacts       Shrouded contacts are recessed       within the insulator								
Shell Size/ Insert Arr. <sup>1</sup>	See Shell Size and Insert Arrangement Table								
Material/ Finish²	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 AWG	See Wire Code Table								
Wire Type	J = "Space Grade" wire M22759/33 or equivalent (ETFE)								
Wire Color	<ul> <li>1 = White</li> <li>5 = Full Color; 1-10 solid color, 11 and up are striped</li> <li>7 = 10 Color Repeating; Wire #1 black, Wire #11 black, etc</li> </ul>								
Wire Length	Overall length ('L') in inches measured from front of connector								

## **MOD-686 POLARIZING OPTIONS**

Standard SuperFly<sup>®</sup> 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: 880-010PA-B7N-M004J1-24-**686A** 

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



# **MOD-518 OPEN FACE SEALING**

For IP67 performance in open face (unmated) condition, use suffix -518. Example: 880-010PA-B7N-M004J1-24-**518** 

<u>SERIE</u>S 880

# **Quick Disconnect**



880-010P Rear Panel Mount Plug with Pigtail Wires

### **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.

Wir	e Cod	e Table								3 Amp Micro Twistp	vin		
Layouts with 5A. Contacts									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Insert	#23	Micro	Nano	Carla	Shrouded	Shrouded					_1 Amp Nano Twistpin		
Arrangement	5A.	3A.	1A.	Code	Type B Insert						•		
	#22	-		100						_5 Amp #23 Socket			
E3W, F4W, G7W, H10W	#24	_	_	200					///	#23 SUCKEL			
G/W,1110W	#26	_	_	300									
Layouts with 5A.	and 1/	A. Conta	acts										
Insert	#23	Micro	Nano	Code						0.4			
Arrangement	5A.	3A.	1A.							3 Amp Micro Socket			
	#22	-	#28	104	المعامينية والمعار								
	#24	_	#28	204	Unshrouded Type A Insert					1 Amp			
	#26	-	#28	304	Type A Insert					Nano Socket			
D2W2N, F4W4N,	#22		#30	105				TITI		5 Amp			
H6W14N,	#24		#30	205						#23 Pin	#23 Pin		
J7W19N	#26		#30	305									
	#22	_	#32	106									
	#24	_	#32	206									
	#26	_	#32	306	- 24	4.0 (610)		-					
Layouts with 3A.	Conta	cts				7	50 (19.05)—						
Insert	#23	Micro	Nano	Code	004 (4.00	.064 (1.63)236 (5.99) ØA							
Arrangement	5A.	3A.	1A.	couc	.064 (1.63	») → _ <b>-</b>		~~~	Ø	IB-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
D3M, E4M F7M,		#24	_	020		—d La_Tam							
G10M, K19M,		#26		030					00	$\rightarrow$ ( $\searrow$			
L22M	_	#28	_	040									
	—	#30	—	050		═╢║║║			<b>Y</b>	$\langle \ $			
Layouts with 3A.			1		/		Jam Nut						
Insert	#23	Micro	Nano	Code	<sup>∠</sup> Pigtail		125 (3.18) M	ax Panel		55001			
Arrangement	5A.	3A.	1A.		Wires	-	Thickness	RECOMMENDED PANEL CUTOUT					
	_	#24	#28	024						TANLE	001001		
		#26	#28	034									
C2M2N,		#28	#28	044			Dimensions						
E4M4N, F4M8N		- #24 #30 <b>025</b>	Shell Size	A Max OD		B Mount Ø		C Flats					
G6M10N, G6M12N,		#26	#30	035		In.	mm.	ln.	mm.	ln.	mm.		
K13M19N	_	#28	#30	045	В	.392	9.96	.283	7.19	.241	6.12		
		#24	#32	026	С	.412	10.46	.305	7.75	.261	6.63		
		#26	#32	036	D	.432	10.97	.324	8.29	.281	7.14		
		#28	#32	046	E	.451	11.46	.344	8.74	.300	7.62		
Layouts with 1A. Contacts		F	.471	11.96	.364	9.25	.320	8.13					
Insert	#23	Micro	Nano	Code	G	.490	12.45	.383	9.73	.340	8.64		
Arrangement	5A.	3A.	1A.		Н	.530	13.46	.419	10.64	.379	9.63		
B7N, C10N, E19N, F22N,		-	#28	004	J	.569	14.45	.459	11.66	.418	10.62		
G31N, H37N,	—		#30	005	К	.589	14.96	.478	12.14	.438	11.13		
J44N			#32	006	L	.628	15.95	.518	13.16	.478	12.14		

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