SERIES 881





Shell Size an	d Insert A	rrangem	ents							
lucout	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

Threaded Coupling



881-020R Rear Panel Mount, Right Angle PCB Receptacle

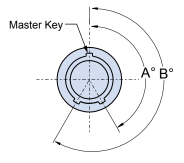
Series 881 rear panel mount, threaded coupling, right angle receptacles are sealed with epoxy and meet IP67 requirements in mated condition. For open face sealing in an unmated condition request modification code -518. Three contact sizes are available with current ratings of 5A, 3A and 1A. Aluminum or stainless steel housings and thermoplastic insulators. High performance crimp contacts are factory terminated to solid copper wire. SuperFly[®] connectors are ideal for soldier systems and other applications where reduced size and weight are critical.

How To Order											
Sample Part N	umber	881-020R	A	-B7N	-M	S	125				
Series	881-020R										
Insert Style	A = Unshrouded Contacts B = Shrouded Contacts are recessed within the insulator										
Shell Size / Insert Arr. ¹	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										
PCB Tail Finish	S = Solder-dipped in IAW Sn63Pb37 G = Gold plated										
PC Length	.080, .125, .175										

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: 881-020RA-B7N-MS-.125-**686A**

Plug Alternate Key Positions									
A°	B°								
150°	210°								
75°	210°								
95°	230°								
140°	275°								
75°	275°								
95°	210°								
	A° 150° 75° 95° 140° 75°								



MOD-518 OPEN FACE SEALING

For IP67 performance in open face (unmated) condition, use suffix -518. Example:

881-020RA-B7N-MS-.125-**518**

SERIES 881

Threaded Coupling



881-020R Rear Panel Mount, Right Angle PCB Receptacle

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.

Wi	re Cod	e Table										///,		.///		3 Amp Micro Twistpin
Layouts with 5A.	Conta #23 5A.	Cts Micro 3A.	Nano 1A.	Code		oude e B In										1 Amp Nano Twistpin
Arrangement	#22	5A.	IA.	100	туре	e d III	isert									5 Amp
E3W, F4W,	#24	_	_	200							Ā	111	111	///	$\overline{<}$	#23 Socket
G7W, H10W	#26	_	_	300							$\Box \lambda$					
Layouts with 5A.		A. Conta	acts													
Insert	#23	Micro	Nano	Code												
Arrangement	5A.	3A.	1A.	Coue								////	///	\sum		3 Amp Micro Socket
	#22		#28	104												WICO SOCKEL
	#24		#28	204		hrou						1 Amp				
	#26		#28	304	туре	e A In	isert					Nano Socket				
D2W2N, F4W4N,	#22	_	#30	105									777			5 Amp
H6W14N,	#24	-	#30	205												#23 Pin
J7W19N	#26	_	#30	305												
	#22	—	#32	106												
	#24	_	#32	206												
	#26	_	#32	306												.100 (2.54) Max
Layouts with 3A.	Conta	cts														Panel Thickness
Insert	#23	Micro	Nano	Code		F										
Arrangement	5A.	3A.	1A.	couc	<u>/</u>										l Imm	45°
		#24		020		116										
D3M, E4M F7M, G10M, K19M,		#26	—	030		(-)	``` (⊖-	H)) -						╢╢╶╢╢	+	.025
L22M		#28		040	17	\mathbb{N}	Le la	///								(.635)
		#30	—	050		Ċ		×–	– Ø A					ШЦ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 11 1.
Layouts with 3A.	1						M							Ň		
Insert Arrangement	#23 5A.	Micro 3A.	Nano 1A.	Code								-		.76 (1	9.30)	────┥│ ╜╜╜──┼╶╁
Analigement	<u> </u>	#24	#28	024	⊨∎-		В —					-		79 (2	20.07)	——————————————————————————————————————
		#26	#28	034												
C2M2N,	_	#28	#28	044				-	Di	nensi	ons					1
E4M4N, F4M8N		#24	#30	025	Shell		A		B		2	рм	nt Ø	FF	lats	
G6M10N,	_	#26	#30	035	Size	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	
G6M12N,		#28	#30	045	B	.392	9.96	.338	8.59	.260	6.60	.283	7.19	.241	6.12	
K13M19N	_	#24	#32	026	C	.412	10.46	.358	9.09	.200	7.11	.305	7.75	.261	6.63	
		#26	#32	036	D	.412	10.40	.377	9.58	.300	7.62	.305	8.23	.201	7.14	ø D – X – I
	_	#28	#32	046	E	.451	11.46	.397	10.08	.320	8.13	.344	8.74	.300	7.62	
Layouts with 1A.	Conta				F	.471	11.40	.417	10.00	.340	8.64	.364	9.25	.300	8.13	RECOMMENDED
Insert	#23	Micro	Nano	C 1	G	.471	12.45	.436	11.07	.380	9.65	.383	9.73	.340	8.64	CUTOUT PANEL
Arrangement	5A.	3A.	1A.	Code	H	.490	13.46	.430	12.09	.300	9.05	.365	9.75	.340	9.63	
B7N, C10N,		_	#28	004	J											
E19N, F22N,		_	#30	005	K	.569	14.45	.515	13.08	.440	11.18	.459	11.66	.418	10.62	
G31N, H37N,	_	_	#32	006		.589	14.96	.534	13.56	.460	11.68	.478	12.14	.438	11.13	
J44N			" 52		L	.628	15.95	.574	14.58	.500	12.70	.518	13.16	.478	12.14	J

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