SERIES 880





Quick Disconnect 880-030R Rear Panel Mount, Right Angle PCB Receptacle

Series 880 Quick-Disconnect (QDC) rear panel mount, PCB 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. Ultraminiature SuperFly[®] connectors are ideal for soldier systems and other applications where reduced size and weight are critical.

lenair.

Shell Size and	d Insert /	Arrange	ments			Ноу	v To Order		
Insert	No. of Contacts			Sample Part Number 880			880-030		
Arrangements	#23 5A.	Micro 3A.	Nano 1A.	Series	880-030R				
B7N		_	7		A – Unchr	ouded contact	te		
C10N	—	_	10	Insert Style B = Shrouded contacts re					
C2M2N		2	2	Shell Size/Insert		See Shell Size and Insert Arrangemer			
D3M		3	_	Arr. ¹	See Shell S				
D2W2N	2		2		M = Alum	M = Aluminum/electroless nickel Rol ZR = Aluminum/zinc-nickel, non-refle compliant black chromate MT = Aluminum/nickel-PTFE RoHS cc ZMT = Stainless steel/nickel-PTFE Ro			
E3W	3		—						
E4M		4	—	Material/Finish ²					
E19N			19						
E4M4N		4	4	PC Tail Finish	S = Solder	S = Solder-dipped in 63/37 tin-lead			
F4W	4		—		G = Gold P	G = Gold Plated			
F7M		7	—	PC Tail Length	.080, .125	, .175 ; Length	('L') in inche		
F22N			22						
F4M8N		4	8						
F4W4N	4		4						
G7W	7		—	MOD-686 PC			JC		
G10M		10	—	MOD-686 POLARIZING OPTIONS Standard Superfly connectors have a single mas are also available if alternate key positions are re part number per the following example: 880-030					
G31N			31						
G6M10N	—	6	10						
G6M12N		6	12	partnumberp		any examp	ie. 000-05		
H10W	10	_	—	Plug Alte	rnate Key Po	sitions			
H37N			37	Suffix Code	A°	B°	Maste		
H6W14N	6	-	14	686A	150°	210°			
J44N			44	686B	75°	210°			
1714/40NI	_		10				-		

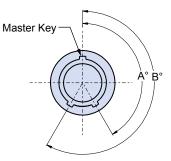
F4M8 F4W4 G7W G10M G31N G6M1 **G6M1** H10W H37N H6W1 **J44N** J7W19N 19 K19M 19 K13M19N 13 19 ____ L22M 22 First letter of insert arrangement represents

How To Order							
ple Part Number		880-030R	A	-B7N	-M	S	125
s	880-030R						
t Style	A = Unshrouded contacts B = Shrouded contacts recessed within insulator						
Size/Insert	See Shell Size and Insert Arrangement Table						
rial/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						
il Einich	S = Solder-dipped in 63/3	37 tin-lead				1	

IZING OPTIONS

nnectors have a single master key. Versions with three keys ternate key positions are required. Add sufix code 686 to the following example: 880-030RA-B7N-MS-.125-686A

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: 880-030RA-B7N-MS-.125-518

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

series 880

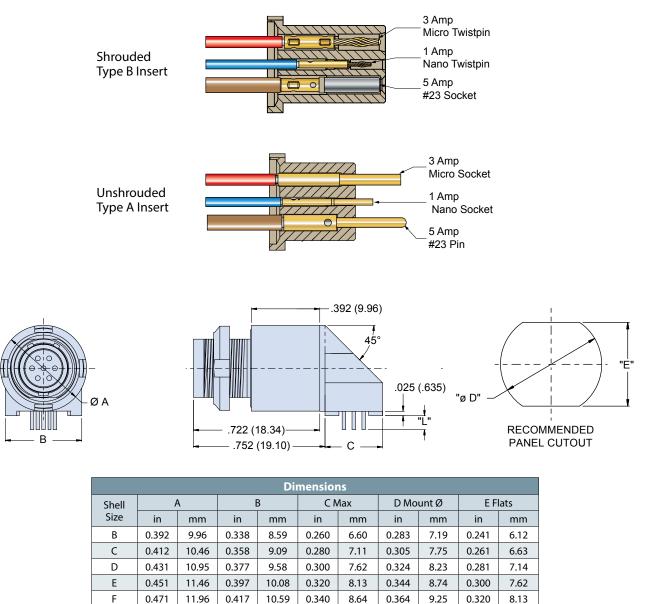
Quick Disconnect



880-030R 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.



11.07

12.09

13.08

13.56

14.58

0.380

0.400

0.440

0.460

0.500

9.65

10.16

11.18

11.68

12.70

0.383

0.419

0.459

0.478

0.518

9.73

10.64

11.66

12.14

13.16

0.340

0.379

0.418

0.438

0.478

8.64

9.63

10.62

11.13

12.14

G

Н

J

Κ

L

0.490

0.530

0.569

0.589

0.628

12.45

13.46

14.45

14.96

15.95

0.436

0.476

0.515

0.534

0.574

B