

Military Cross Reference Chart

M55302/190, 191, 192, 193

Rows	Series & Body T	ype Number of Contacts	Type of Terminal	Hardware		
2	M55302/190L	Sockets	A = 241	X = 5500		
	RM222	10, 20, 30, 40, 50, 60, 70, 80, 90, 100	B = 201	Y = 5501		
			C = 211	F = 2900		
3	M55302/192L	Sockets	D = 221	S = 5900		
	RM322	122	E = 251	N = 7600		
		152	F = 271	L = 5100		
			G = 261	M = 6400		
			H = 281			
			A = 311	X = 5500		
2	M55302/191	Pins	B = 321	Y = 5501		
	RM252	10, 20, 30, 40, 50, 60, 70, 80, 90, 100	C = 331	F = 2900		
				S = 5900		
3		Pins	A = 311	N = 7600		
	M55302/193	122	B = 321	L = 5100		
	RM352	152	C = 331	M = 6400		
Terminal Description Refer 190L, 192L			e Description 0L, 192L, 191, 193			
A = Solder cup		Type X = Fo	ull round			
B = Dip terminal, .109" long C = Dip terminal, .140" long		Type Y = "[
D = Dip terminal, .172" long			Type F = Fixed jackset Type S = Short turning hex jackset			
E = Flex circuit, .093" long			Type N = Turning hex jackset			
$F = Wire wrap^{\otimes}$, .375" long			Type L = Turning slotted jackset			
G = Wire wrap [®] , .500 long			Type M = Short turning slotted jackset			
Refer 1	91, 193					
	rminal 109" long					

A = Dip terminal, .109" long

B = Dip terminal, .140" long

C = Dip terminal, .172" long

Examples: Mating Pair

Military AirBorn	M55302/190LC100X RM222-100-211-5500	Two row receptacle, .100 socket contacts with dip terminal, .140" long in a straight thru housing with mounting ears and full round guide set.
Military AirBorn	M55302/191A100X RM252-100-311-5500	Two row plug, 100 pin contacts with dip terminals, .109" long in a right angle housing with mounting ears and full round guide set.



PLUG: RM252-100-312-5500 RECEPTACLE: RM222-100-212-5500 XXXXX-XXX-XXXX-XXXXXX

PLUG RECEPTACLE SERIES RM 075" Screw Machine PC Connector | RM .075" Screw Machine PC Connector **BODY** 2 2-Row 2 2-Row **BODY STYLE: BODY STYLE:** 2 Plug, right angle, with mounting ears Receptacle, straight with mounting ears Plug, right angle, without mounting ears 4 Receptacle, straight without mounting ears **BODY MATERIAL: BODY MATERIAL:** Polyphenylene sulfide (PPS) 2 Polyphenylene sulfide (PPS) SIZE 010, 020, 030, 040, 050, 060, 070, 080, 090, 100 010, 020, 030, 040, 050, 060, 070, 080, 090, 100 CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .020" dia Socket, straight, dip solder, .109" x .020 dia Pin, right angle, dip solder, .140" x .020" dia Socket, straight, dip solder, 140" x 020 dia 21 32 33 Pin, right angle, dip solder, .172" x .020" dia 22 Socket, straight, dip solder, 172" x .020 dia Pin, right angle, dip solder, 109" x .016" dia 23 Socket, straight, dip solder, .250" x .020 dia Pin, right angle, dip solder, .140" x .016" dia 24 Socket, straight, solder cup 35 Socket, straight, flex circuit, .093" x .017 dia Pin, right angle, dip solder, .172" x .016" dia 25 36 Socket, straight, wire wrap®, .500" x .018 square Socket, straight, wire wrap®, .375" x .018 square Pin, right angle, dip solder, .250" x .020" dia 26 27 Socket, straight, wire wrap®, 625" x .018 square 28 29 Socket, connector saver, .150" x .025" dia Socket, straight, dip solder, .140" x .016" dia 50 Socket, straight, dip solder, 172" x .016" dia 51 53 Socket, straight, stackable, .212" x .025" dia 54 Socket, straight, stackable, .244" x .025" dia 55 Socket, straight, stackable, .275" x .025" dia 64 Socket, straight, press fit, 203" (Board .093"-.125" thk) Socket, straight, press fit, .323" (Board .156"-.200" thk) 65 Socket, straight, press fit, 403" (Board 250"+ thk) 66 PLATING OPTIONS: PLATING OPTIONS: Gold plated termination Gold plated termination Pre-tinned termination, SnPb alloy 2 Pre-tinned termination, SnPb alloy (dip solder options only) ⊠ Pre-tinned termination, SAC305 alloy 3 Pre-tinned termination, SAC305 alloy (dip solder options only) HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: (See R-41 & R-42 for all options) (See R-41 & R-42 for all options) 0256 None 0256 None Guide set Guide set 57 Two guide pins 57 Two guide pins Two guide sockets 58 58 Two guide sockets 29 Fixed jackset 29 Fixed jackset Fixed jackset, reversed Fixed jackset, reversed 30 30 Two fixed jackscrews 19 Two fixed jackscrews 19 20 Two fixed jacksockets 20 Two fixed jacksockets Hex turning jackset, 200" 59 Hex turning jackset, 200" 60 Hex turning jackset, reversed, 200" 60 Hex turning jackset, reversed, .200" Two hex turning jackscrews, 200" 61 Two hex turning jackscrews, 200" 61 62 Two hex turning jacksockets, 200" 62 Two hex turning jacksockets, 200" 64 Turning jackset, 490" 64 Turning jackset, .490" Turning jackset, reversed, 490" 65 Turning jackset, reversed, .490" 65 66 Two turning jackscrews, 490" 66 Two turning jackscrews, 490" Two turning jacksockets, .490" 67 Two turning jacksockets, .490" 67 POLARIZATION: POLARIZATION 00 thru 68 are special identifiers, see R-38 thru 68 are special identifiers, see R-38 01 01 Same configuration as 01 without Loctite® Same configuration as 01 without Loctite® 70 70 (To be keyed by customer) (To be keyed by customer) **OPTIONS** Bond #1-72 small pattern hex nuts into mounting ears

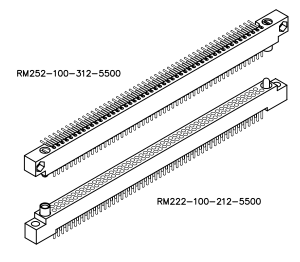


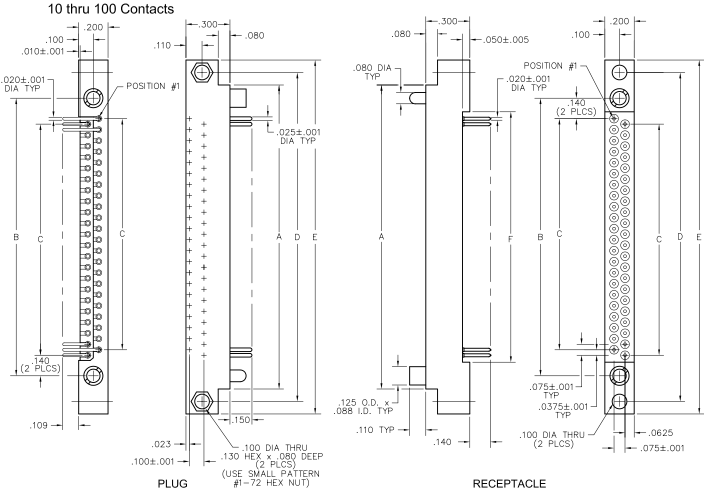
$2 \cdot \text{ROW}$

Daughterboard to Motherboard or Chassis

.075"

RM₂





DIMENSIONS									
SIZE	A	В	С	D	E	F			
10	.797	.617	.300	.967	1.137	.432			
20	1.172	.992	.675	1.342	1.512	.807			
30	1.547	1.367	1.050	1.717	1.887	1.182			
40	1.922	1.742	1.425	2.092	2.262	1.557			
50	2.297	2.117	1.800	2.467	2.637	1.932			
60	2.672	2.492	2.175	2.842	3.012	2.307			
70	3.047	2.867	2.550	3.217	3.387	2.682			
80	3.422	3.242	2.925	3.592	3.762	3.057			
90	3.797	3.617	3.300	3.967	4.137	3.432			
100	4.172	3.992	3.675	4.342	4.512	3.807			