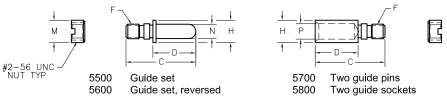
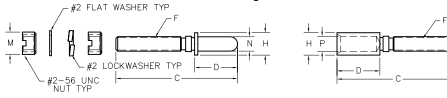


Guide Sets



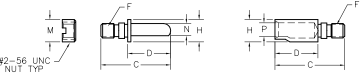
Long Guide Sets



8400 Guide set, long 8500 Guide set, long, reversed 8600 Two guide pins, long 8700 Two guide sockets, long

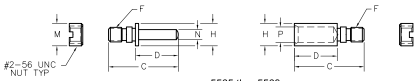
E

Polarized Guide Sets



5501 thru 5564, & 5570 Note: For polarization options, see page R-38.

Universal Test Guide Sets



5565 thru 5568 Note: For polarization options, see page R-38.

				DIMEN	ISIONS						
HARDWARE TYPE	Α	С	D	E	F	Н	K	L	М	N	Р
1900/2000/2900/3000	_	.390		_			_	_	.125 DIA	_	_
5100 THRU 5400	.700	.750		.031 x .031 SLOT			.125 DIA	.156 DIA	_	_	_
5500 THRU 5800	_			_			_	_		.080 DIA	.088 DIA
5501 THRU 5564	_	.390		_			_		.125 DIA	.068	.076
5565 THRU 5568				_			_	_		.056 SQ	.088 DIA
5900 THRU 6200	.200	.500		5/64 INT HEX		105	_	.140 DIA		-	_
6400 THRU 6700	.490		.240	.031 x .031	UNC	.125 DIA					_
6800 THRU 7100	.545			SLOT	TH'D				_	_	_
7200 THRU 7500	.490	.750		5/64			.125 DIA	.156 DIA			
7600 THRU 7900	.545			INTÉRNAL							_
8000 THRU 8300	.700			HEX							_
8400 THRU 8700		.680		_			_		.125 DIA	.080 DIA	.088 DIA
8800 THRU 9100		.000		_			_		.120 DIA		_

Hardware Only

HARDWARE TYPE	PART NUMBER
5500 or 5600	RM000-000-000-5500 (or -5600)
5501 - 5532	RM000-000-000-5501 (thru -5532)
5533 - 5548	RM000-000-000-5533 (thru -5548)
5549 - 5564	RM000-000-000-5549 (thru -5564)
5565 or 5566	RM000-000-000-5565 (or -5566)
5568	RM000-000-000-5568
5567	RM000-000-000-5567

HARDWARE TYPE	PART NUMBER
5570	RM000-000-000-5570
5700	RM000-000-000-5700
5800	RM000-000-000-5800
8400 or 8500	RM000-000-000-8400 (or -8500)
8600	RM000-000-000-8600
8700	RM000-000-000-8700

To order connector without hardware, place "-0256" in hardware designation area of catalog number

Example: RM322-152-221-0256



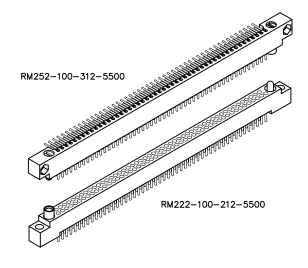
$2 \cdot \text{ROW}$

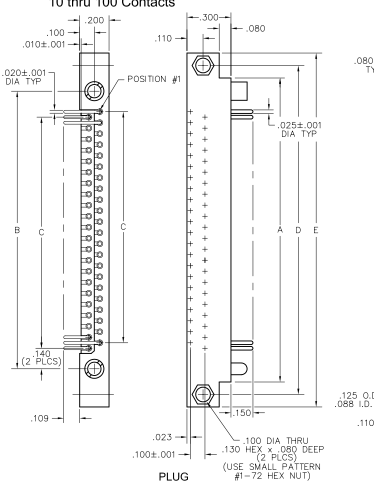
Daughterboard to **Motherboard** or Chassis

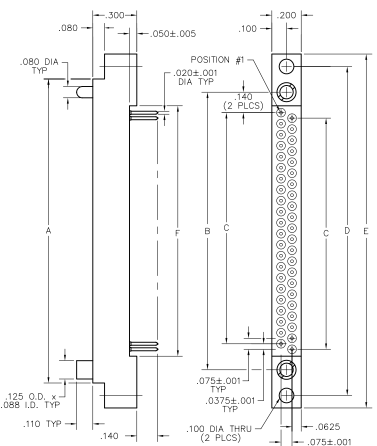
.075"

RM₂

10 thru 100 Contacts







RECEPTACLE

			DIMENSIO	NS		
SIZE	Α	В	С	D	Ε	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



Performance Reference MIL-C-55302

3-amperes (2 amperes for .016 diameter) **Contact Rating:**

Terminals (except wire wrap[®], crimp and stackables) tested in accordance with Solderability:

MIL-STD-202, Method 208

Wire Size: Stranded #26 AWG

Operating Temperature: -65° to +125° C or -85° to +257° F

-		
Category:	Requirements:	Test Method Per: SAE AS 13441
Test Voltage:	750 V, RMS, 60 Hz @ sea level 250 V, RMS, 60 Hz @ 70,000 feet	#3001
Insulation Resistance:	5,000 megohms minimum @ 500 VDC	#3003
Durability:	500 connector mating cycles	
Vibration:	Mated connectors, Test condition III	#2005
Salt Spray:	Mated connectors, Test condition B	#1001
Shock:	Mated connectors, Test condition G	#2004
Humidity:	Test Type II, except steps 7A and 7B not required	#1002
Temperature Cycling:	Mated connectors, Test condition A	#1003

Contact Resistance: .015 ohms max (interface measurement) #3004

@ 3 amperes

Connector Mating Force: 2.50 oz. x number of contacts average

The entire connector assembly shall have maximum total mass loss (TML) of Outgassing: 1.0 percent of the original specimen mass and shall have a maximum volatile

condensable material (VCM) content of 0.1 percent of the original specimen mass.

Sizes 50 and larger: Upon engagement, center area of mating faces may remain open .010" to .025"

due to slight flexing of molding. Vibration or shock should provide complete

closure.

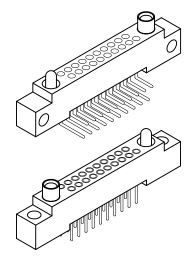
Guides and Jacks: If location of pin or socket contacts is reversed, location of male and female

guides or jacks is also reversed; except when using "D" shaped polarized guides.

When polarized positions are changed, apply Loctite 8242-12 or equivalent to

threads.





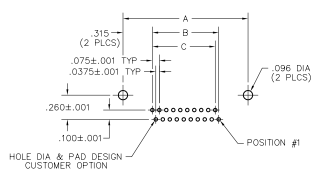
	DIME	NSIONS	
SIZE	Α	В	С
10	.967	.337	.300
20	1.342	.712	.675
30	1.717	1.087	1.050
40	2.092	1.462	1.425
50	2.467	1.837	1.800
60	2.842	2.212	2.175
70	3.217	2.587	2.550
80	3.592	2.962	2.925
90	3.967	3.337	3.300
100	4.342	3.712	3.675

2 • ROW Right Angle PTH Rcpt Straight PTH Rcpt

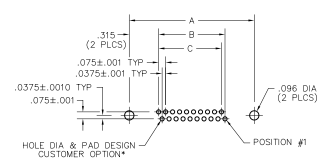
.075"

RM2

10 thru 100 Contacts Recommended Board Layout



RIGHT ANGLE PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

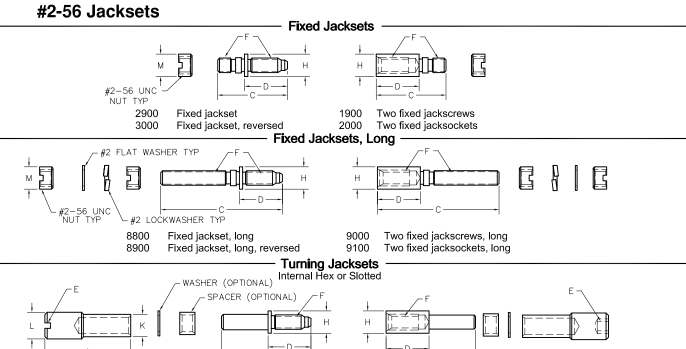


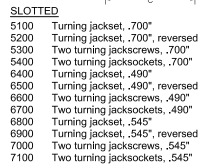
STRAIGHT PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

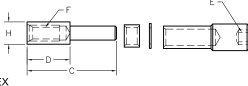
*COMPLIANT TERMINATION REQUIREMENTS:
Board Material: FR-4 w/ 1.0 oz. copper
Minimum nominal board thickness: .062"
Drilled hole: .0319"-.0339"
Copper plating thickness: .0010" minimum
Tin-lead plating thickness: .0006" maximum
Electroplated tin-lead composition: .63/37 (Sn/Pb)
Finished hole diameter: .028"±.002"

SIZE	CONTACT ID	SIZE	CONTACT ID
10	10 9 8 7 6 5 4 3 2 1	60	60 (59 (58) 30 (29 (28) 3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3
20	20 19 18 13 12 11 10 9 8 3 2 1	70	70 69 68 38 37 36 35 34 33 3 2 1
30	30 (29 (28) (18 (17 (16) (15 (14 (13) (16) (17 (80	80 79 78 43 42 41 40 39 38 3 2 1
40	(40) (39) (38) (23) (22) (21) (20) (19) (18) (3) (2) (1)	90	90 89 88 48 47 46 45 44 43 3 2 1
50	50 (49 (48) 28 (27 (26) (25 (24 (23) 3 (2 1)	100	(00) (99) (98) (53) (52) (51) (50) (49) (48) (3) (2) (1)



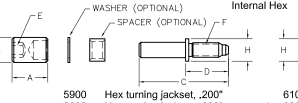


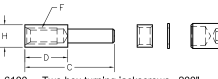




<u>HEX</u> 7200 Hex turning jackset, 490" 7300 Hex turning jackset, 490", reversed 7400 Two hex turning jackscrews, 490" Two hex turning jacksockets, 490" 7500 7600 Hex turning jackset, 545" 7700 Hex turning jackset, 545", reversed 7800 Two hex turning jackscrews, 545" Two hex turning jacksockets, .545" 7900 8000 Hex turning jackset, 700" 8100 Hex turning jackset, 700", reversed 8200 Two hex turning jackscrews, 700" 8300 Two hex turning jacksockets, 700"

Low Profile Jacksets





6100 Two hex turning jackscrews, 200" 6000 Hex turning jackset, 200", reversed 6200 Two hex turning jacksockets, 200"

HARDWARE TYPE	PART NUMBER
1900	RM000-000-000-1900
2000	RM000-000-000-2000
2900 or 3000	RM000-000-000-2900 (or -3000)
5100 or 5200	RM000-000-000-5100 (or -5200)
5300	RM000-000-000-5300
5400	RM000-000-000-5400
5900 or 6000	RM000-000-000-5900 (or -6000)
6100	RM000-000-000-6100
6200	RM000-000-000-6200
6400 or 6500	RM000-000-000-6400 (or -6500)
6600	RM000-000-000-6600
6700	RM000-000-000-6700

Hardw	/ar	e Only ——	
- iaiaw	, ai	HARDWARE TYPE	PART NUMBER
		6800 or 6900	RM000-000-000-6800 (or -6900)
		7000	RM000-000-000-7000
-3000)		7100	RM000-000-000-7100
-5200)		7200 or 7300	RM000-000-000-7200 (or -7300)
		7400	RM000-000-000-7400
		7500	RM000-000-000-7500
-6000)		7600 or 7700	RM000-000-000-7600 (or -7700)
		7800	RM000-000-000-7800
		7900	RM000-000-000-7900
-6500)		8000 or 8100	RM000-000-000-8000 (or -8100)
		8200	RM000-000-000-8200
		8300	RM000-000-000-8300

Notes:

- 1. For spanner nut wrench, order part number TN1680 (refer to page WA-9 in W-Series Catalog).
- 2. When installing fixed jacksets, apply Loctite® to threads.



Specifications Materials and Finishes *

Pin Contacts: BeCu, per ASTM-B196, ASTM B 197/B 197M-, or brass alloy per ASTM B 16/B 16M

or ASTM-B134

Socket Contacts: BeCu per ASTM-B194 and/or ASTM-B196, ASTM B 197/B 197M-, or brass per

ASTM B 16/B 16M or ASTM-B134

Contact Finish: Gold plate per ASTM B 488-, SAE AMS 2422, or localized finish per MIL-C-55302

Solder: Sn/Pb Alloy - 63% Tin, 37% Lead composition (☑).

SAC305 - 96.5% Tin, 3.0% Silver, 0.5% Copper composition.

Molded Insulators: Glass filled polyphenylene sulfide per MIL-M-24519, Type GST-40F

Jackscrews: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Jacksockets: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Jackscrew Knobs: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Guide Pins, Guide Sockets: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Guide Sockets, Polarized "D" type:

BeCu per ASTM-B196, ASTM B 197/B 197M-, Nickel plated per SAE AMS-QQ-N-290

Connector Markings: Contact numbers are stamped on the side of the connector. Numbers are stamped

on the low-numbered side only on 2-row and 3-row right angle connectors

Tolerances: Unless otherwise specified: Fractions = $\pm 1/64$ "

Decimals = ±.010" Angles = ±5°

Note: AirBorn can manufacture special configurations for your exact specifications.

* = Reference the above listed specifications or an equivalent industry standard when applicable



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

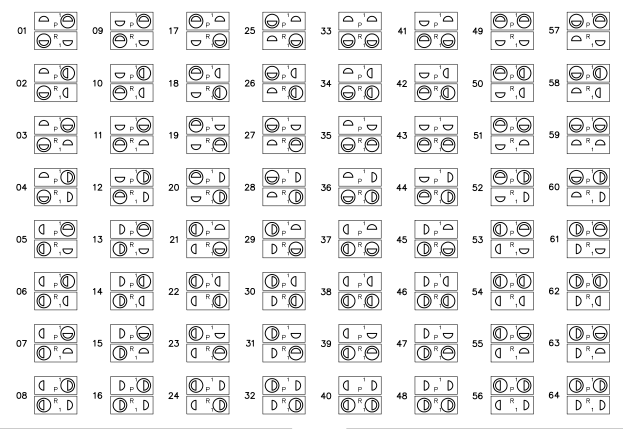
xxxxx-xxx-xxx-xxxxx **PLUG RECEPTACLE** SERIES RM 075" Screw Machine PC Connector | RM .075" Screw Machine PC Connector **BODY** 2 2-Row 2 2-Row **BODY STYLE: BODY STYLE:** 2 Plug, right angle, with mounting ears Receptacle, straight with mounting ears Plug, right angle, without mounting ears 4 Receptacle, 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**

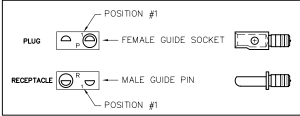
Bond #1-72 small pattern hex nuts into mounting ears

Polarization 2 & 3 Row



D-Shaped Guide Sets





For optimum safety, use polarization number 01-06-11-16-17-22-27 or 32 when possible. These positions will exclude entry or guide pins at both ends of connectors when an attempt is made to mate incorrectly.

Select the appropriate two digit number above and include as the last two digits of the hardware code in the part number.

Example:

Plug RM252-100-311-55<u>01</u> Receptacle RM222-100-211-55<u>01</u>

To order polarization guide set only, see catalog page R-42. This set consists of one "D-shaped" guide pin, one "D-shaped" guide socket and two spanner nuts (#2-56 UNC thread).

To change polarization position of guide sets, order spanner nut wrench, part number TN-1680.

UNIVERSAL TEST CONNECTORS

The following test guide sets are designed to mate with any of several connectors having different polarization positions. Note that the square quide pin in test connector will enter the D-shaped socket in any of the four positions in which it may be installed. Likewise, the round guide socket in test connector will fit the D-shaped pin in any position.

5565 CD8783		For positions 5501 thru 5516
5566 CD8783	O	For positions 5517 thru 5532
5567P CD8784	_ p¹	For positions 5533 thru 5548
5567R CD7743	O ^R , O	For positions 5533 thru 5548
	O P.O	
CD7743 5568P		5533 thru 5548 For positions

Hardware type shown above catalog order number.



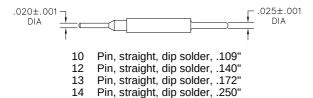
Contacts 2 & 3 Row

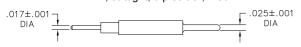
Pins and Sockets

PINS



Pin, straight, solder cup



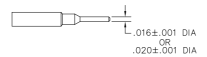


Pin, straight, flex circuit, .093'



- Pin, right angle, dip solder, .109" x .020" dia
- 32 Pin, right angle, dip solder, .140" x .020" dia
- Pin, right angle, dip solder, .172" x .020" dia 33
- 34 Pin, right angle, dip solder, .109" x .016" dia
- 35 Pin, right angle, dip solder, .140" x .016" dia
- Pin, right angle, dip solder, .172" x .016" dia

SOCKETS



- 20 Socket, straight, dip solder, .109" x .020" dia
- 21 Socket, straight, dip solder, .140" x .020" dia
- Socket, straight, dip solder, .172" x .020" dia 22
- 23 Socket, straight, dip solder, .250" x .020" dia
- Socket, straight, dip solder, .140" x .016" dia 50
- Socket, straight, dip solder, .172" x .016" dia



- Socket, straight, stackable, .212" (Board: .062") 53
- 54 Socket, straight, stackable, .244" (Board: .094")
- Socket, straight, stackable, .275" (Board: .125") 55



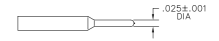
Socket, straight, solder cup 24



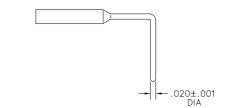
25 Socket, straight, flex circuit, .093"



- Socket, straight, crimp removable (20-22 awg)
- 58 Socket, straight, crimp removable (24-26 awg)
- 59 Socket, straight, crimp removable (28-30 awg)



Socket, connector saver, .150"



- Socket, right angle, dip solder, .109"
- 45 Socket, right angle, dip solder, .140"
- 46 Socket, right angle, dip solder, .172" 47 Socket, right angle, dip solder, .250"



- Socket, straight, wire-wrap[®], .500" 26
- Socket, straight, wire-wrap®, .375" 27
- Socket, straight, wire-wrap[®], .625" 28



- Socket, straight, press-fit, .203" (Board: .093"-.125") 64
- Socket, straight, press-fit, .323" (Board: .156"-.200") 65
- 66 Socket, straight, press-fit, .403" (Board: .250 or <)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AirBorn:

<u>RM252-030-311-5500</u> <u>RM252-050-311-5500</u> <u>RM252-040-322-2900</u> <u>RM252-060-351-5503</u> <u>RM272-040-321-2900</u> RM272-040-311-0256