

PLUG: WT RECEPTACLE: WT SAD9 8

PLUG	ì	RECEP	TACLE	X			
SERIES							
WT	Plug, right angle, no mounting ears	WT	Receptacle, straight, no mounting ears				
		SIZE					
	Number of contacts (3 thru 22)		Number of contacts (3 thru 22)				
	C	ONTACTS					
PRD4 PRD7 PRD8	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .063" x .030" dia Pin, right angle, dip solder, .109" x .030" dia Pin, right angle, dip solder, .125" x .030" dia	SAC SAD7 SAD9 SAD11 SAD15 SAF3 SAF6 SAG7 SAG9 SAG11 SAP SAR4	TYPE CONTACTS/TERMINATIONS: Socket, straight, solder cup (.035" I.D.) Socket, straight, dip solder, .109" x .027" dia Socket, straight, dip solder, .140" x .027" dia Socket, straight, dip solder, .172" x .027" dia Socket, straight, dip solder, .234" x .027" dia Socket, straight, flex circuit, .050" Socket, straight, flex circuit, .093" Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .172" x .018" dia Socket, straight, pin termination, .150" (connector savet Socket, right angle, dip solder, .062" x .025" dia Socket, right angle, dip solder, .109" x .025" dia	r)			

OPTIONS

SAR9

- Option Codes: Add to the end of the part number. Example: WT10PC443-1. Call factory for additional codes.
- Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. -443
- Contact position noted by dash number is left open (to mate with -443). See "Polarization" in Accessories section. -444
- -B82 Termination face sealed against conformal coating
- CD
- Cross drilled connector for hold down screws. See page W-11. Example: WT8PRD7CD or WT8SACCD. Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder. -D01
- -P39 Pretinned contact terminations (except solder cups, wire wraps® and flex contacts) with SAC305 solder (lead free).
- -D54 Combine -B82 & -D01 options
- -G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

Note: The thin outboard barriers are often removed at the factory due to their fragile nature.

DIMENSIONS

DIMENSIONS						
SIZE	Α	В				
3	.296	.200				
4	.396	.300				
5	.496	.400				
6	.596	.500				
7	.696	.600				
8	.796	.700				
9	.896	.800				
10	.996	.900				
11	1.096	1.000				
12	1.196	1.100				
13	1.296	1.200				
14	1.396	1.300				
15	1.496	1.400				
16	1.596	1.500				
17	1.696	1.600				
18	1.796	1.700				
19	1.896	1.800				
20	1.996	1.900				
21	2.096	2.000				
22	2.196	2.100				

DIMENSIONS (CD)						
SIZE	# OF CONTACTS	O	D			
5	1	.496				
6	2	.596	.100			
7	3	.696	.200			
8	4	.796	.300			
9	5	.896	.400			
10	6	.996	.500			
11	7	1.096	.600			
12	8	1.196	.700			
13	9	1.296	.800			
14	10	1.396	.900			
15	11	1.496	1.000			
16	12	1.596	1.100			
17	13	1.696	1.200			
18	14	1.796	1.300			
19	15	1.896	1.400			
20	16	1.996	1.500			
21	17	2.096	1.600			
22	18	2.196	1.700			

Socket, right angle, dip solder, .140" x .025" dia

SARC Socket, right angle, solder cup SAW40 Socket, straight, wire wrap[®], .625"