

PLUG: WTB 20-6 PR9 SC

RECEPTACLE: WTB 20-6 SAC SC XXX XXXX XXX XX

DI I	-
\mathbf{P}	

RECEPTACLE

	SERIES		
NTB	Plug, right angle, with mounting ears	WTB	Receptacle, straight, with mounting ears
SIZE			
20-6	20 right angle signal pins, plus 6 straight or right angle removable coax sockets	20-6	20 straight signal pins, plus 6 straight removable coax pins
CONTACTS			
PR7 PR9 PR11	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .025" dia Pin, right angle, dip solder, .140" x .025" dia Pin, right angle, dip solder, .172" x .025" dia	SAC SAD9 SAD11 SAD15 SAG7 SAG9 SAG11	Socket, straight, dip solder, .234" x .027" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia
	HARDWARE		
SC SC-#	Guide set Guide set, polarized	SC SC-#	Guide set Guide set, polarized

OPTIONS

- Molded insulator: Diallyl Phathalate per ASTM-D5948 (GDI-30F or SDG-F)
- Removable type coax contacts sold separately. See "Coax Contacts" in Accessories section for instructions.
- WTC188P = straight pin (to be installed in receptacle insulator only) Coax Contacts:
 - WTC196P = straight pin (to be installed in receptacle insulator only)
 - WTC085P = straight pin (to be installed in receptacle insulator only)
 - WTC188S = straight socket (to be installed in plug insulator only)
 - WTC196S = straight socket (to be installed in plug insulator only)
 - WTC085S = straight socket (to be installed in plug insulator only) WTC10SRD9 = right angle socket (to be installed in plug insulator only)
- Option Codes: Add to the end of the part number. Example: WTB20-6SAD9SC342. Call factory for additional codes.
- -342 Remove mounting ears. (.250" each end)
- -C34 Remove .225" standoff so connector is flush to board (receptacle only).
- Solder cups are fixed in an outward orientation, otherwise contacts can rotate. -G69
- Pretinned contact terminations (except solder cups, wire wraps [®] and flex contacts) with 63/37 or 60/40 solder.

 Pretinned contact terminations (except solder cups, wire wraps [®] and flex contacts) with SAC305 solder (lead free).
- ≡ Option not RoHS compliant