

Welcome to the World of AirBorn Interconnect Solutions

CATALOG PAGES CURRENT AS OF APRIL 2012 FOR MOST CURRENT CATALOG VISIT US AT WWW.AIRBORN.COM OR CLICK THE PAGE REVISION

AirBorn has been manufacturing high reliability interconnect systems for more than 45 years with leading-edge, innovative technology that is more reliable and better-performing than practically all other alternatives.

Our advanced technologies, experienced design support, incomparable lead times and personalized customer service and support provide customers with complete solutions to a vast array of highly specialized design requirements in diverse markets and applications.

You will find in this catalog technical drawings and specification information that will help you solve your interconnection needs from the design stage through production specification.

The products in this catalog are organized by the AirBorn part number assigned to them.

Each connector part number identifies four elements:

- AirBorn Series
- Size (number of contacts)
- Contact Type
- Hardware Type

Each catalog page shows the choices available for each of these elements. By selecting one option from any category on the page, you can build a set of connectors to meet your requirements.

If you do not find a particular connector size or option, please contact AirBorn for further assistance. AirBorn can manufacture special configurations for your exact specifications.

When everything matters, go AirBorn.

www.AirBorn.com

AirBorn International LTD

Mercury House, Station Road Edenbridge. Kent. TN8 6HL United Kingdom

Phone: +44 (0)1732 864930 E-mail: cs@airbo int.com AirBorn 4321 AirBorn Drive

Addison, TX 75001-0519 United States

 Phone:
 (972) 931-3200

 Fax:
 (972) 931-9305

 E-mail:
 info@airborn.com

AirBorn

3500 AirBorn Circle Georgetown, TX 78626 United States

 Phone:
 (512) 863-5585

 Fax:
 (512) 863-8259

 E-mail:
 info@airborn.com



"W" SERIES - .100" MIL-C-55302 See pages W-7 thru W-86

"WB" SERIES - .050" MIL-C-55302 See pages WB-1 thru WB-13

"W" SERIES ACCESSORIES See pages WA-1 thru WA-25



"W" SERIES - .100" MIL-C-55302



Mating Matrix for AirBorn "W" Series Connectors

SERIE	s	WТ	WTA (F)	WTAX	WTB	WTBT	WTDX	WTK	WG	WGA	WGDX	WGK	WGR	WRD	WRDDX	WRF
WT		Х														
WTA (T)		Х		Х	Х	Х	Х								
WTAV	/			Х	Х	Х	Х	Х								
WTB*	P		Х	Х	Х	Х	Х	Х								
WTB	/		Х	Х	Х	Х	Х	Х								
WTD	V		Х	Х	Х	Х	Х	Х								
WTK	/		Х	Х	Х	Х	Х	Х								
WG*F									х		Х	Х				
WGV	/								х		Х	Х				
WGA*	P									Х						
WGA	V									Х						
WGD	V								х		Х	Х				
WGK	V								Х		Х	Х				
WGR	۲.												Х			
WRD*	P													Х	Х	
WRD	v													Х	Х	
WRF	:															Х

SOCKETS

I/O CONNECTORS PCB CONNECTORS

Ρ

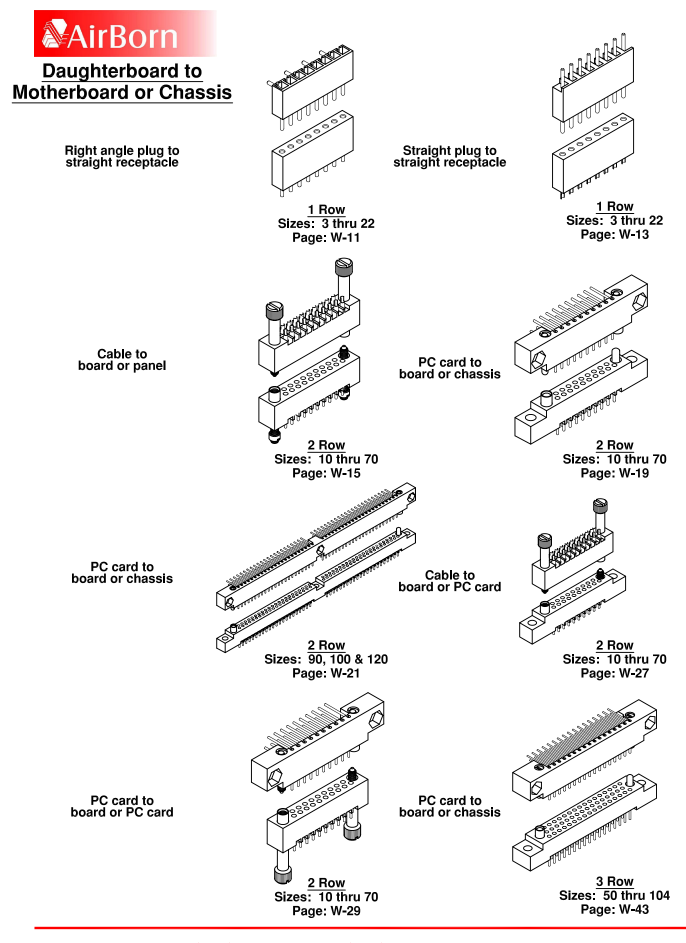
N S

WT, WTA, WTAX, WTDX, WTK, WG, WGA, WGDX, WGK, WRD, WRDDX, WRF

WT, WTA, WTAX, WTB, WTBT, WG, WGA, WRD, WRF

(T) = TURNING HARDWARE

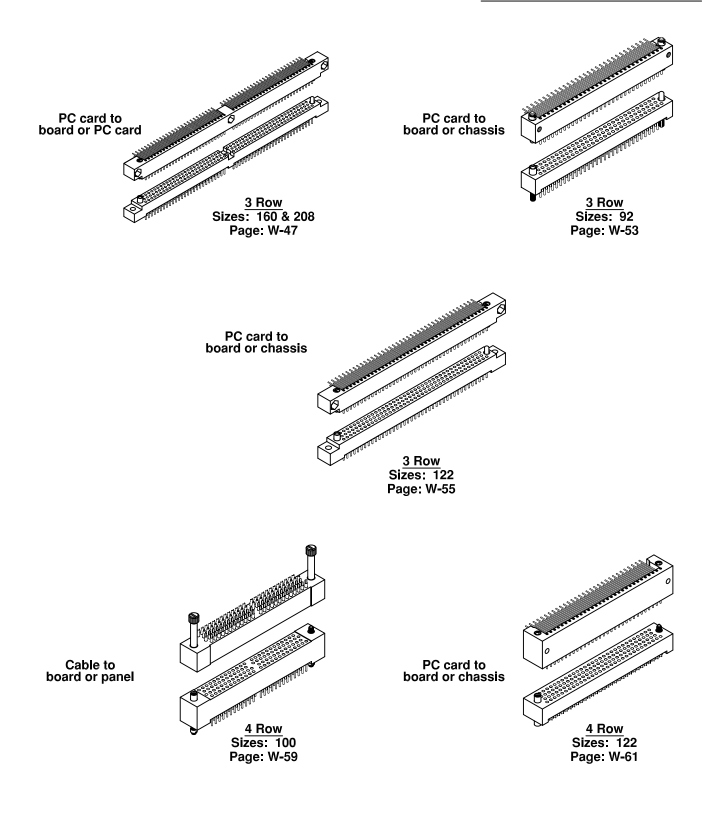
(F) = FIXED HARDWARE



"W" Series Connectors W-1 Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



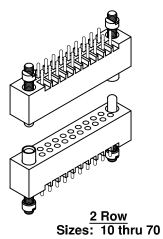
Daughterboard to Motherboard or Chassis



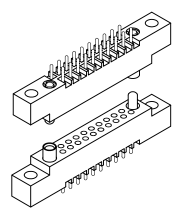
Ask About AirBorn's Accelerated Delivery Service



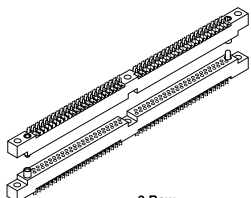
Sandwich Boards



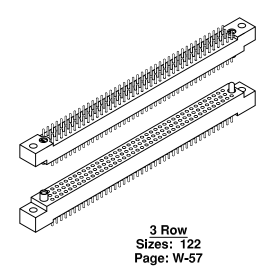
Page: W-17

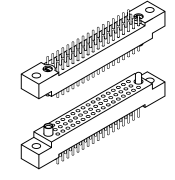


2 Row Sizes: 10 thru 70 Page: W-23

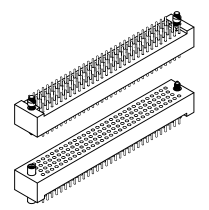


<u>2 Row</u> Sizes: 90 & 100 Page: W-25



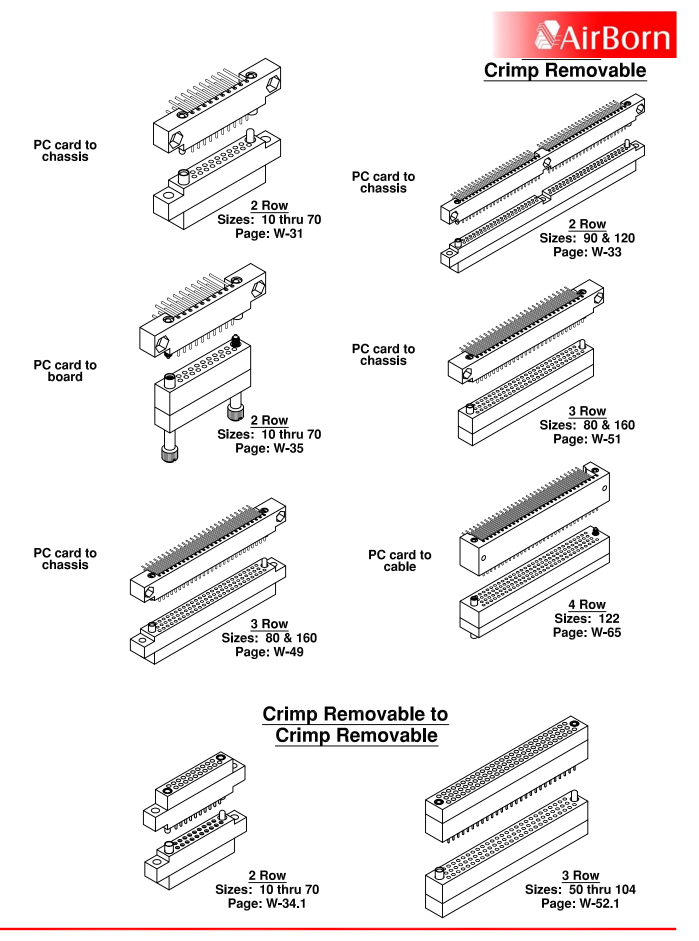


3 Row Sizes: 50 thru 104 Page: W-45





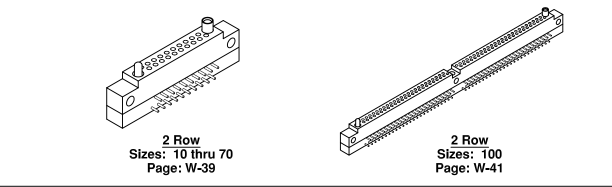
Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



Ask About AirBorn's Accelerated Delivery Service

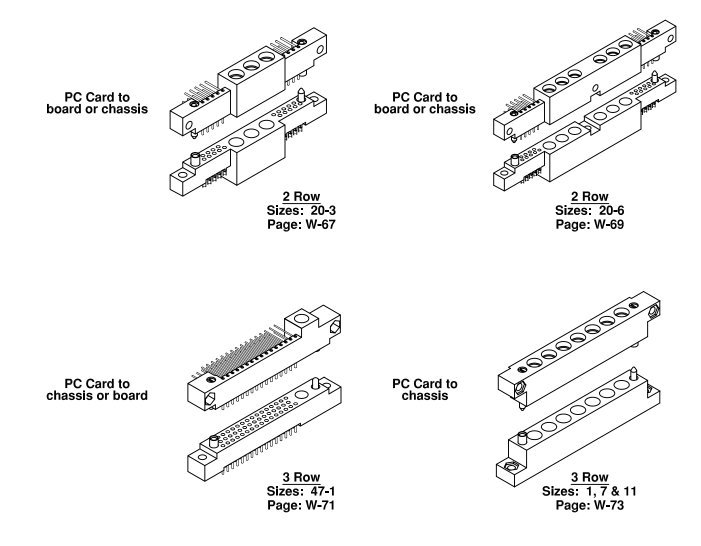


Extender Boards



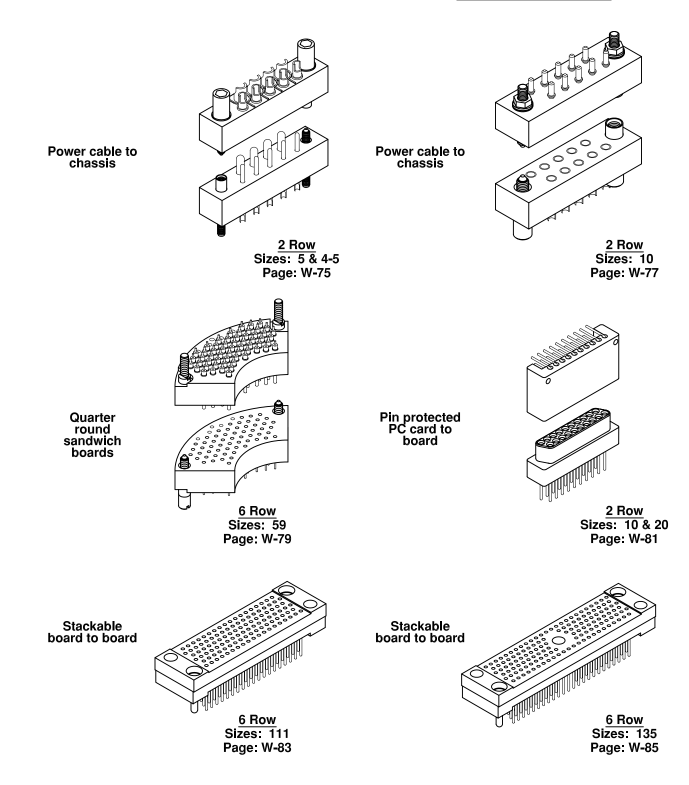
Coax Connectors

W-5





Misc Connectors





Contents

	monto	
"W" Se .100" I		Board Level Connectors
W-1	Index	
W-7	Contents	
W - 8	Specifications	
W-9	Performance	
W-10	Part number descr	iption
	1-Row Connectors	- Board to Board, Board to Cable
W-11	WT - WT	PC card to cable or board, cable to cable
W-13	WT - WT	PC card to cable or board, cable to cable
	2-Row Connectors	- Board to Board, Board to Cable, Sizes: 10-100
W-15	WTA - WTA	Cable to board or panel, without mounting ears. Sizes: 10 thru 70
W - 17	WTAV-WTAX	Sandwich boards (straight to straight). Sizes: 10 thru 70
W-19	WTB - WTB	PC card to board or chassis. Sizes: 10 thru 70
W - 21	WTB - WTB	PC card to board or chassis. Sizes: 90, 100 & 120
W-23	WTBV - WTB	Sandwich boards. Sizes: 10 thru 70
W-25	WTBV - WTB	Sandwich boards. Sizes: 90 & 100
W-27	WTA - WTB	Cable to board or PC card. Sizes: 10 thru 70
W-29	WTB - WTAX	PC card to board or PC card. Sizes: 10 thru 70
W-31	WTB - WTKA	PC card to chassis (crimp removable), with mounting ears. Sizes: 10 thru 70
W-33	WTB - WTKA	PC card to chassis (crimp removable), with mounting ears. Sizes: 90 & 120
W-34.1		Chassis to chassis (crimp removable), with mounting ears. Sizes: 10 thru 70
W-35	WTB - WTDXA	PC card to cable (crimp removable), without mounting ears. Sizes: 10 thru 70
W-37	WTB - WTDXA	PC card to cable (crimp removable), without mounting ears. Sizes: 90 & 120
	WTDV - WTDXA	Chassis to chassis (crimp removable), without mounting ears. Sizes: 10 thru 70
W-39	WTBT	Extender board (right angle receptacle). Sizes: 10 thru 70
W - 41	WTBT	Extender board (right angle receptacle). Sizes: 100
		- Board to Board, Board to Cable
W-43	WG - WG	PC card to board or chassis. Sizes: 50 thru 104
W - 45	WGV - WG	Sandwich board to PC card. Sizes: 50 thru 104
W-47	WG - WG	PC card to board or PC card. Sizes: 160 & 208
W - 49	WG - WGKA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160
W-49 W-50.1	WG - WGKA WGKV - WGKA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104
W-49 W-50.1 W-51	WG - WGKA WGKV - WGKA WG - WGDXA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160
W-49 W-50.1 W-51 W-52.1	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104
W-49 W-50.1 W-51 W-52.1 W-53	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA WGR - WGR	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92
W-49 W-50.1 W-51 W-52.1 W-53 W-55	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA WGR - WGR WGA - WGA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122
W-49 W-50.1 W-51 W-52.1 W-53	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA WGR - WGR	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-55	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA WGR - WGR WGA - WGA WGAV - WGA 4-Row Connectors	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 s - Board to Board, Board to Cable
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-55 W-57	WG - WGKA WGKV - WGKA WGDV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61	WG - WGKA WGKV - WGKA WGDV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-59 W-61 W-63	WG - WGKA WGKV - WGKA WGDV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRDV - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61	WG - WGKA WGKV - WGKA WGDV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65	WG - WGKA WGKV - WGKA WGDV - WGDXA WGR - WGR WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-59 W-61 W-63	WG - WGKA WGKV - WGKA WGDV - WGDXA WGR - WGR WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65	WG - WGKA WGKV - WGKA WG - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts)
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRD WRD - WRD WRD - WRD WRD - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5 - Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6
W-49 W-50.1 W-51 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRD	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11
W-49 W-50.1 W-51 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRD WRD - WRDDXA Coax Hybrid Conn WTB20-3 WTB20-6 WG47-1 WRBC	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71 W-73	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRDDXA Coax Hybrid Conn WTB20-3 WTB20-6 WG47-1 WRBC Miscellaneous Cor	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5. Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11 Inectors
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71 W-73 W-75	WG - WGKA WGKV - WGKA WGCV - WGDXA WGDV - WGDXA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRD - WRDDXA Coax Hybrid Conn WTB20-3 WTB20-6 WG47-1 WRBC Miscellaneous Cor PA - PA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), with mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11 meetors Power connector (#12 & #16 contacts) to chassis. Sizes: 5 & 4-5
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71 W-73 W-75 W-77	WG - WGKA WGKV - WGKA WGC - WGDXA WGDV - WGDXA WGA - WGA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRBC Miscellaneous Cor PA - PA PA - PA	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11 mectors Power connector (#12 & #16 contacts) to chassis. Sizes: 5 & 4-5 Power connector (#12 contacts) to chassis. Sizes: 10
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71 W-73 W-75 W-77 W-79	WG - WGKA WGKV - WGKA WGC - WGDXA WGDV - WGDXA WGA - WGA WGA - WGA WGAV - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRDV - WRD WRDV - WRD WRD - WRDDXA Coax Hybrid Conn WTB20-3 WTB20-6 WG47-1 WRBC Miscellaneous Cor PA - PA PA - PA WTA59 - WTA59	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11 Inectors Power connector (#12 & #16 contacts) to chassis. Sizes: 5 & 4-5 Power connector (#12 contacts) to chassis. Sizes: 10 Quarter round sandwich boards. Sizes: 59
W-49 W-50.1 W-51 W-52.1 W-53 W-55 W-57 W-59 W-61 W-63 W-65 W-67 W-69 W-71 W-73 W-75 W-77 W-79 W-81	WG - WGKA WGKV - WGKA WGC - WGDXA WGDV - WGDXA WGA - WGA WGA - WGA 4-Row Connectors WRF - WRF WRD - WRD WRD - WRD WRDV - WRD WRDV - WRD WRD - WRDDXA Coax Hybrid Conn WTB20-3 WTB20-6 WG47-1 WRBC Miscellaneous Cor PA - PA PA - PA WTA59 - WTA59 WTE - WTE	PC card to board or PC card. Sizes: 160 & 208 PC card to chassis (crimp removable), with mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to chassis (crimp removable), without mounting ears. Sizes: 80 & 160 Chassis to chassis (crimp removable), without mounting ears. Sizes: 50 thru 104 PC card to board or chassis. Sizes: 92 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 5-Board to Board, Board to Cable Cable to board or panel. Sizes: 100 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to board or chassis. Sizes: 122 Sandwich boards. Sizes: 122 PC card to cable (crimp removable) without mounting ears. Sizes: 122 ectors - PC Card to Board, Board to Cable (SMB slide-on, 50 ohm contacts) Signal-coax hybrid, PC card to board or chassis. Sizes: 20-3 Signal-coax hybrid, PC card to board or chassis. Sizes: 20-6 Signal-coax hybrid, PC card to board or chassis. Sizes: 47-1 Coax hybrid. Sizes 1, 7 & 11 Inectors Power connector (#12 & #16 contacts) to chassis. Sizes: 5 & 4-5 Power connector (#12 contacts) to chassis. Sizes: 10 Quarter round sandwich boards. Sizes: 59 Pin protected PC card to board. Sizes: 10 & 20



Contents

"WB" Series

.050" Rectangular Plastic Board Level Connectors

- WB-1 Contents
- WB-2 Specifications
- WB-3 Performance
- WB-4 Part number description
- 2-Row Connectors PC Card or SMT to Board, Sizes: 20-132
- WB-5 WB Plug, right angle, with mounting ears
- WB Receptacle, straight, with mounting ears
- WB-7 WBB, WBA Plug, straight, surface mount, with mounting ears
- WB Receptacle, straight, with mounting ears
- WB-9 Hardware
- WB-10WBBoard layout plug, right angle
- WB-11 WB Board layout receptacle, straight
- WB-12 WBB, WBA Board layout plug, straight, surface mount
- Military Cross Reference
- WB-13 Chart



Specifications Materials and Finishes *

Pin Contacts:	Copper alloy per MIL-C-55302
Socket Contacts:	Clipped contacts: Contact: BeCu per MIL-C-55302 Terminal: Copper alloy per MIL-C-55302
	Crimp removable contacts: Contact & terminal: Copper alloy per MIL-C-55302
Contact Finish:	Gold plate per ASTM B 488 or SAE AMS 2422. Localized finish per MIL-C-55302
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
Face Seal Gasket:	Silicone rubber per A-A-59588
Miscellaneous:	
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
Torque:	Polarizing Guides and Floating Mounts: 16 + 8/-0 inch ounces. (Minimum of 7 inch ounce reverse torque per Mil-C-55302). Mounting & Hood Hardware: 24 inch ounces maximum. Mating Jacksets: 32 inch ounces maximum Wrap Post: 2 inch ounce minimum per Mil-STD-1130. Helicoil Inserts: #2-56 – 24 in/oz. maximum. #4-40 – 32 in/oz. maximum.
Tolerances:	Unless otherwise specified: Fractions = ±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



Performance Reference MIL-C-55302

Contact Rating:	5-amperes	
Solderability:	Terminals (except wire wrap $^{ extsf{R}}$ and crimp) tested MIL-STD-202, Method 208	in accordance with
Wire Size:	Stranded #22 AWG (adapter sleeves available for	or larger sizes or twisted pairs).
Operating Temperature:	-65° to +125° C or -85° to +257° F	
Category:		<u>: Method Per:</u> E AS 13441
Test Voltage:	1,000 V, RMS, 60 Hz @ sea level 300 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:	.025 volt maximum drop @ 5 amperes - .005 ohms (interface measurement)	#3004
Contact Engaging Force:	4.00 oz. maximum with .031 diameter test pin per SAE AS31971	#2014 & MIL-C-55302
Contact Engaging Force:	For lower force contacts with a nominal engagin per socket contact, substitute the letter "O" for th Example: Part number WRG208SOCSY	
Sizes 50 and larger:	Upon engagement, center area of mating faces due to slight flexing of molding. Vibration or sho closure.	
Guides and Jacks:	If location of pin or socket contacts is reversed, I guides or jacks is also reversed; except when us	
	When polarized positions are changed, apply Lo threads.	octite [®] 83-21 or equivalent to

Note: See "Military Cross Reference" chart in the Accessories section.



Part Number Description

Each part number consists of at least four elements: series, size (number of contacts), type of contacts, and type of hardware. A fifth element is added whenever special modifications or options are available.

Each catalog page shows the choices available for each of these elements. By selecting one option from each category on the page, you can build a set of connectors to meet your requirements.

Each part number is identified by a combination of letters and/or numbers of varying lengths. These elements are written together without spaces or punctuation.

Series:

The series designator identifies the connector body style. Some body moldings are modified to accommodate right angle pins, but carry the same series number. Follow choices on each catalog page for series selections.

Size:

The size is determined by the number of contacts in the connector, and is an integral part of the part number. Order only sizes shown on the catalog page.

Contacts:

Each page also identifies contact options for a given connector. Please note that starting with the largest connectors, we are routinely substituting low-force sockets.

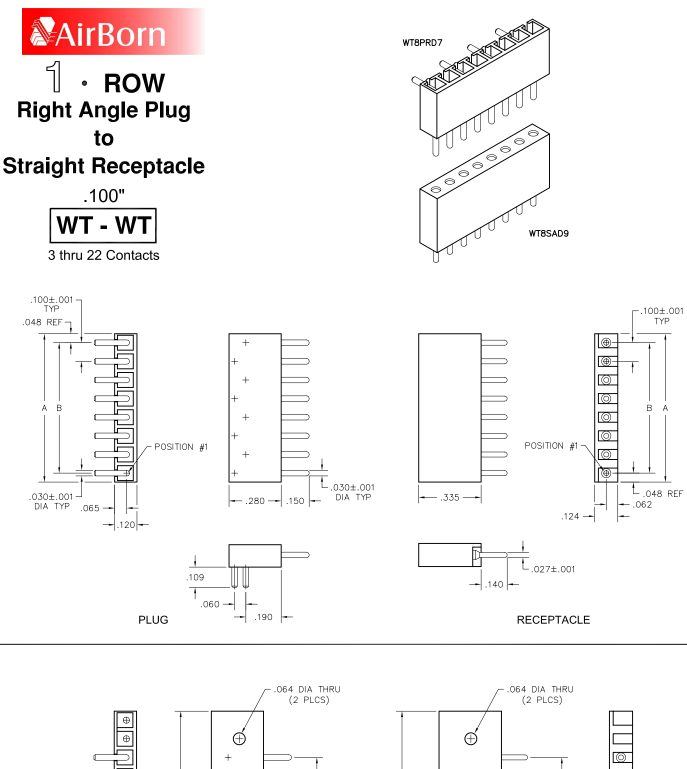
Hardware:

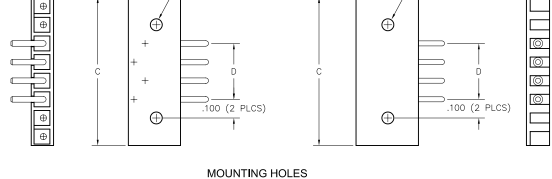
Hardware options are shown on each catalog page.

Notes:

If options or modifications are available for a given connector, it will be stated on the catalog page, or you will be referred to a different page for specific instructions. Remember when adding a suffix to the part number, add it exactly as instructed.

Each page is as comprehensive as possible. However, if you do not find a particular connector size or option, please contact the factory for further assistance.





(OPTION: CD)

				8	PRD
		RECEPTACLE:		-	
	RECEP	TACLE	XX	X	XXX
5	SERIES				
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)			
CC	NTACTS		7		
TYPE CONTACTS/TERMINATIONS:	1	TYPE CONTACTS/TERMINATIONS:	_		
Pin, right angle, dip solder, .063" x .030" dia	SAC	Socket, straight, solder cup (.035" I.D.)			
Pin, right angle, dip solder, .109" x .030" dia	SAD7	Socket, straight, dip solder, 109" x .027" dia			
Pin, right angle, dip solder, .125" x .030" dia	SAD9	Socket, straight, dip solder, .140" x .027" dia			
	SAD11	Socket, straight, dip solder, .172" x .027" dia			
		, , ,			
			saver)	
	SAR9	Socket, right angle, solder cup			
	Plug, right angle, no mounting ears Number of contacts (3 thru 22) CC TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .063" x .030" dia Pin, right angle, dip solder, .109" x .030" dia	SERIES Plug, right angle, no mounting ears WT SIZE Number of contacts (3 thru 22) CONTACTS TYPE CONTACTS/TERMINATIONS: SAC Pin, right angle, dip solder, .063" x .030" dia SAC Pin, right angle, dip solder, .109" x .030" dia SAD7 Pin, right angle, dip solder, .125" x .030" dia SAD7 SAD15 SAF3 SAF6 SAG7 SAG9 SAR4 SAR4 SAR7 SAR9 SAP	RECEPTACLE RECEPTACLE SERIES 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) CONTACTS TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .063" x .030" dia SAC Socket, straight, solder cup (.035" I.D.) Pin, right angle, dip solder, .109" x .030" dia SAD7 Socket, straight, dip solder, .109" x .027" dia SAD1 Socket, straight, dip solder, .109" x .027" dia SAD15 Socket, straight, dip solder, .140" x .027" dia SAF3 Socket, straight, dip solder, .140" x .027" dia SAF3 Socket, straight, dip solder, .140" x .027" dia SAF3 Socket, straight, dip solder, .140" x .027" dia SAF3 Socket, straight, dip solder, .140" x .018" dia SAF4 Socket, straight, dip solder, .140" x .018" dia SAG1 Socket, straight, dip solder, .109" x .018" dia SAF4 Socket, straight, dip solder, .160" x .025" dia SAF4 Socket, right angle, dip solder, .109" x .025" dia SAF4 Socket, right angle, dip solder, .109" x .025" dia SAF3 Socket, right angle, dip solder, .140" x .025" dia	RECEPTACLE XX SERIES Plug, right angle, no mounting ears WT Receptacle, straight, no mounting ears 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) CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .063" x .030" dia SAC Socket, straight, solder cup (.035" I.D.) Pin, right angle, dip solder, .109" x .030" dia SAD7 Socket, straight, dip solder, .109" x .027" dia Pin, right angle, dip solder, .125" x .030" dia SAD7 Socket, straight, dip solder, .140" x .027" dia SAD15 Socket, straight, flex circuit, .050" SAD15 Socket, straight, flex circuit, .050" SAF3 Socket, straight, flex circuit, .050" SAF6 Socket, straight, flex circuit, .050" SAF6 Socket, straight, flex circuit, .050" SAF6 Socket, straight, dip solder, .140" x .018" dia SAG11 Socket, straight, dip solder, .140" x .018" dia SAG11 Socket, straight, dip solder, .140" x .018" dia SAP Socket, straight, dip solder, .160" x .018" dia SAR4 Socket, right angle, dip solder, .160" x .025" dia	RECEPTACLE: WT 8 XX X SERIES 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) TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .063" x.030" dia TYPE CONTACTS/TERMINATIONS: SAD7 Socket, straight, dip solder, .109" x.027" dia SAD15 Socket, straight, dip solder, .140" x.027" dia SAD15 Socket, straight, dip solder, .24" x.027" dia SAF3 Socket, straight, flex circuit, .093" SAG7 Socket, straight, flex circuit, .093" SAG7 Socket, straight, dip solder, .109" x.018" dia SAG7 Socket, straight, dip solder, .109" x.025" dia SAP Socket, right angle, dip solder, .025" dia SAP Socket, right angle, dip solder, .100" x.025" dia

OPTIONS

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 $^{\mathbb{R}}$ 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).

Combine -B82 & -D01 options -D54

-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.

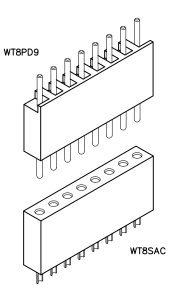
⊠ = Option not RoHS compliant

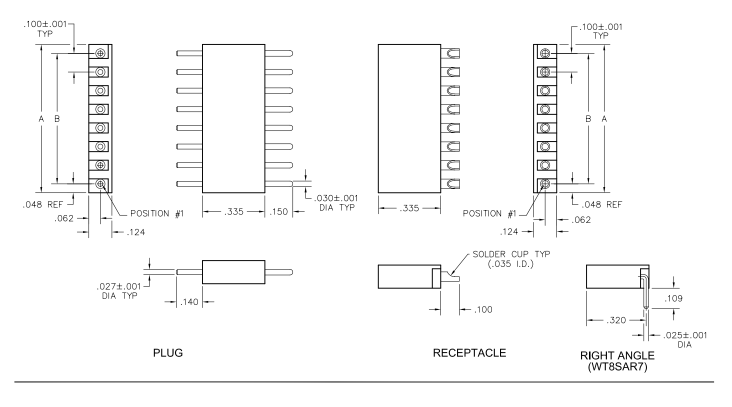
	DIMENSIO	NS				
SIZE						
3	.296	.200				
4	.396	.300				
5	.496	.400				
6	.596	.500				
7	.696	.600				
8	.796	.700				
9	.896	.800				
10	.996	.900				
11	1.096	1.000				
12	1.196	1.100				
13	1.296	1.200				
14	1.396	1.300				
15	1.496	1.400				
16	1.596	1.500				
17	1.696	1.600				
18	1.796	1.700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

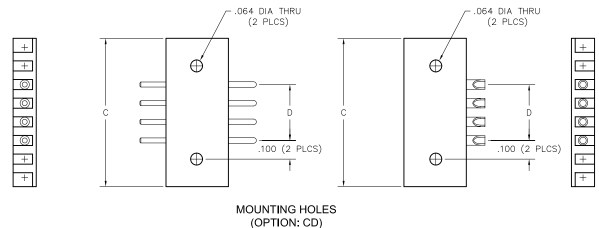
	DIMENSIONS (CD)						
SIZE	# OF CONTACTS	С	D				
5	1	.496					
6	2	.596	.100				
7	3	.696	.200				
8	4	.796	.300				
9	5	.896	.400				
10	6	.996	.500				
11	7	1.096	.600				
12	8	1.196	.700				
13	9	1.296	.800				
14	10	1.396	.900				
15	11	1.496	1.000				
16	12	1.596	1.100				
17	13	1.696	1.200				
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				

AirBorn









nectors Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

					8	PD9 SAC	
PLUG	ì	RECEPTACLE:	XX	8 X -			
	SERIES						
WT	Plug, straight, no mounting ears	WT	Receptacle, straight, no mounting ears				
		SIZE					
	Number of contacts (3 thru 22)		Number of contacts (3 thru 22)				
		CONTACT	S				
PC PD7 PD9 PD11 PF3 PF6 PW40	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup (.035" I.D.) Pin, straight, dip solder, .109" x .027" dia Pin, straight, dip solder, .140" x .027" dia Pin, straight, dip solder, .172" x .027" dia Pin, straight, flex circuit, .050" Pin, straight, flex circuit, .093" Pin, straight, wire wrap [®] , .625"	SAA SAA SAA SAA SAA SAA SAA SAA SAA SAA	 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, flex circuit, .093" Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .102" x .018" dia Socket, straight, pin termination, .150" (connector Socket, right angle, dip solder, .092" x .025" dia Socket, right angle, dip solder, .109" x .025" dia 	save	r)		

OPTIONS

• Option Codes: Add to the end of the part number. Example: WT10PC443-1. Call factory for additional codes.

-443 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

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-13. Example: WT8PCCD 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).

Combine -B82 & -D01 options -D54

-G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

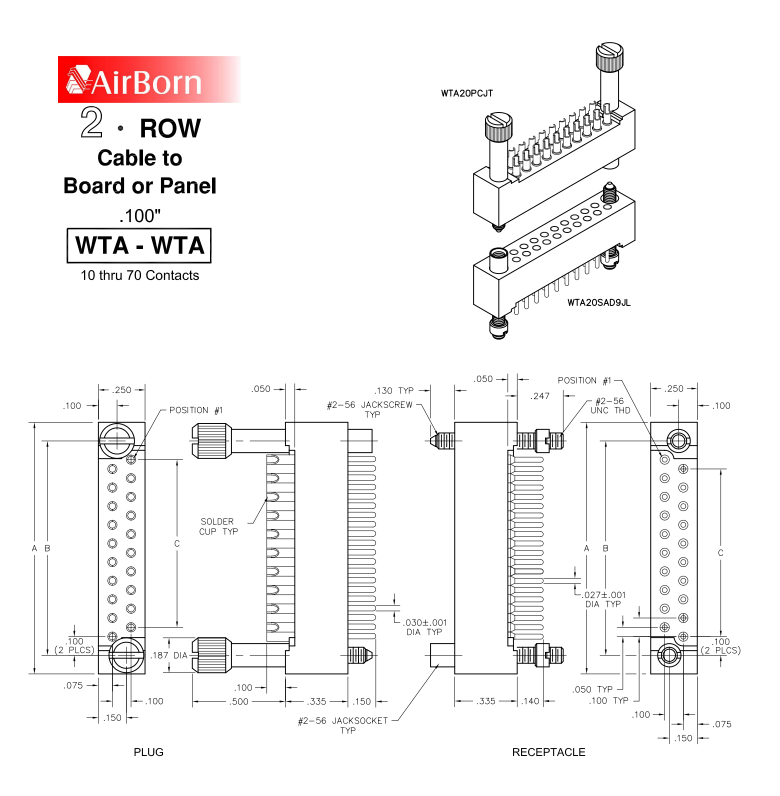
Note: The thin outboard barriers are often removed at the factory due to their fragile nature.

☑ = Option not RoHS compliant

	DIMENSIONS					
SIZE	А	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	С	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				

AirBorn



	DIMENSIONS								
SIZE	А	В	С	SIZE	Α	В	С		
10	.850	.650	.400	44	2.550	2.350	2.100		
14	1.050	.850	.600	50	2.850	2.650	2.400		
20	1.350	1.150	.900	54	3.050	2.850	2.600		
24	1.550	1.350	1.100	56	3.150	2.950	2.700		
26	1.650	1.450	1.200	60	3.350	3.150	2.900		
30	1.850	1.650	1.400	66	3.650	3.450	3.200		
36	2.150	1.950	1.700	70	3.850	3.650	3.400		
40	2.350	2.150	1.900						

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



PLUG: WTA 20 PC JT RECEPTACLE: WTA 20 SAD9 JL

		RECEPTACLE:		XXXX	
PLUG	i REC	EPTACLE			
	SERIES				
WTA	Plug, straight, no mounting ears WT	A Receptacle, straight, no mounting ears			
	SIZE				
XX	Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70) XX	Number of contacts (10, 14, 20, 24, 26, 30, 36, 40 44, 50, 54, 56, 60, 66, or 70)			
	CONTACT	6			
• Whe		 laces the male hardware next to the #1 socket contact. 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, flex circuit, .140" Socket, straight, flex circuit, .140" Socket, straight, flex circuit, .140" Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .109" x .018" dia 	r)		
	HARDWAR	 E			
 Plug See 	kset hardware determines image of connector. Must specify a facial seal gaskets and hoods; order separately or add "Q" i "Gaskets" and "Hoods" in Accessories section for instruction ad jackset, long (JL) includes jackscrew or jacksocket, #2-56 Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, .700"	image with guide set hardware. n part number. Example: WTA10PD9QJ. s.			
	OPTIONS				
Ont	ion Codes: Add to the end of the part number. Example: W	TA10SAD9.I-D01 Call factory for additional codes			

• Option Codes: Add to the end of the part number. Example: WTA10SAD9J-D01. Call factory for additional codes.

-443 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

-444 Contact position noted by dash number is left open (to mate with -443). See "Polarization" in Accessories section.

-B82 Termination face sealed against conformal coating

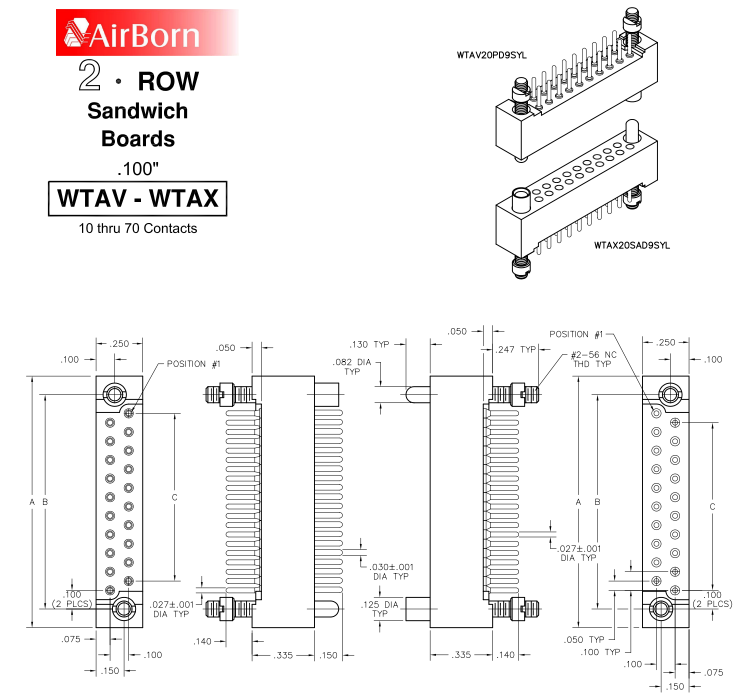
Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -D01

-P39

-D54 Combine -B82 & -D01 options

Solder cups fixed in an outward orientation (otherwise contacts will rotate) -G69

⊠ = Option not RoHS compliant



PLUG

RECEPTACLE

			DIMEN	ISIONS			
SIZE	А	В	С	SIZE	Α	В	С
10	.850	.650	.400	44	2.550	2.350	2.100
14	1.050	.850	.600	50	2.850	2.650	2.400
20	1.350	1.150	.900	54	3.050	2.850	2.600
24	1.550	1.350	1.100	56	3.150	2.950	2.700
26	1.650	1.450	1.200	60	3.350	3.150	2.900
30	1.850	1.650	1.400	66	3.650	3.450	3.200
36	2.150	1.950	1.700	70	3.850	3.650	3.400
40	2.350	2.150	1.900				

Α Δi	rBorn
	IDUIII

PLUG: WTAV 20 PD9 SYL WTAY 20 SA ۲L Х

	SEI	ries		
WTAV Plu	ug, straight, no mounting ears		Receptacle, straight, no mounting ears Receptacle, right angle, no mounting ears	
	Si	ZE		
XX Nu	umber of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)	XX	Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)	
	CONT	ACTS		
 When pir When so TYI PC Pin PD7 Pin PD9 Pin PD11 Pin PF3 Pin PF6 Pin PF8 Pin PF8 Pin PW34 Pin 	PE CONTACTS/TERMINATIONS: n, straight, solder cup (.035" I.D.) n, straight, dip solder, .109" x .027" dia n, straight, dip solder, .172" x .027" dia n, straight, flex circuit, .050" n, straight, flex circuit, .093" n, straight, flex circuit, .125" n, straight, wire wrap [®] , .531" n, straight, wire wrap [®] , .625"	sAC SAC SAD7 SAD9 SAD11 SAF3 SAF9 SAG7 SAG9 SAG7 SAG9 SAG11 SAP SAW24 SAW40 SOR7 SOR9 SOR11	es the male hardware next to the #1 socket contact. TYPE CONTACTS/TERMINATIONS: Socket, straight, solder cup (.035" I.D.) Socket, straight, dip solder, .100" x .027" dia Socket, straight, dip solder, .140" x .027" dia Socket, straight, dip solder, .172" x .027" dia Socket, straight, flex circuit, .050" Socket, straight, flex circuit, .093" Socket, straight, flex circuit, .093" Socket, straight, flex circuit, .140" Socket, straight, flex circuit, .140" 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, wire wrap [®] , .375" Socket, straight, wire wrap [®] , .625" Socket, right angle, dip solder, .140" x .025" dia	ver)
		WARE		
 Plug faci See "Ga Fixed jac 	hardware determines image of connector. Must sp ial seal gaskets and hoods; order separately or ad askets" and "Hoods" in Accessories section for instr ckset, long (JL) includes jackscrew or jacksocket, #	d "Q" in p uctions. #2-56 nut,	art number.Example:WTAV10PD9QJ. #2 flat washer & #2 lockwasher	
SY-# Gu SYL Gu SYL-# Gu J Fix	ilde set jide set, polarized jide set, long jide set, long, polarized ked jackset ked jackset, long	SY SY-# SYL JT JTA JTB JTC JTL	Guide set Guide set, polarized Guide set, long Guide set, long, polarized Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"	
	ΩΡΤ	IONS		

Contact position noted by dash number is left open (to mate with -443). See "Polarization" in Accessories section. Termination face sealed against conformal coating -444 -B82

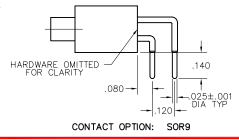
Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder. \square Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with SAC305 solder (lead free). Combine -B82 & -D01 options -D01

-P39

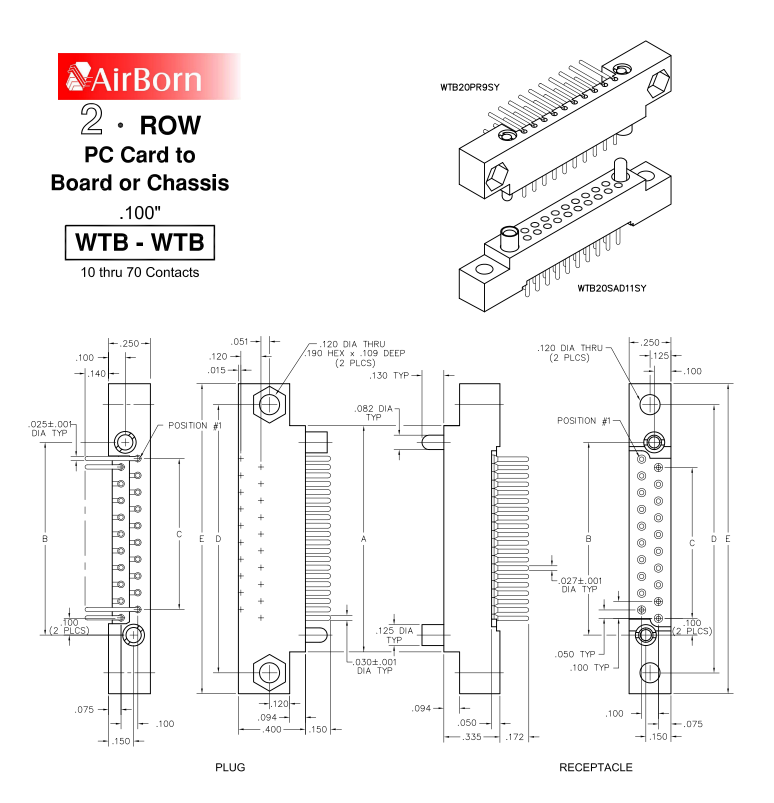
-D54

-G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

☑ = Option not RoHS compliant



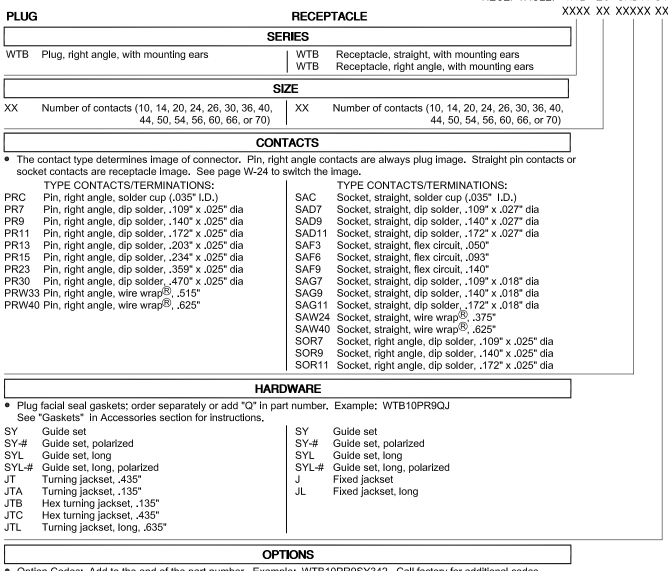
Ask About AirBorn's Accelerated Delivery Service



					DIMEN	ISIONS					
SIZE	A	В	С	D	Е	SIZE	А	В	С	D	E
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						



PLUG: WTB 20 PR9 SY RECEPTACLE: WTB 20 SAD11 SY XXXX XX XXXXX XX



• Option Codes: Add to the end of the part number. Example: WTB10PR9SY342. Call factory for additional codes.

Remove mounting ears. (.250" each end) -342

Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. Receptacle connector only. -443

-515 Contact position noted by dash number is left open (to mate with -443). For right angle connectors only.

-548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only).

Termination face sealed against conformal coating -B82

Pretinned contact terminations (except solder cups, wire wraps ® and flex contacts) with 63/37 or 60/40 solder. -D01

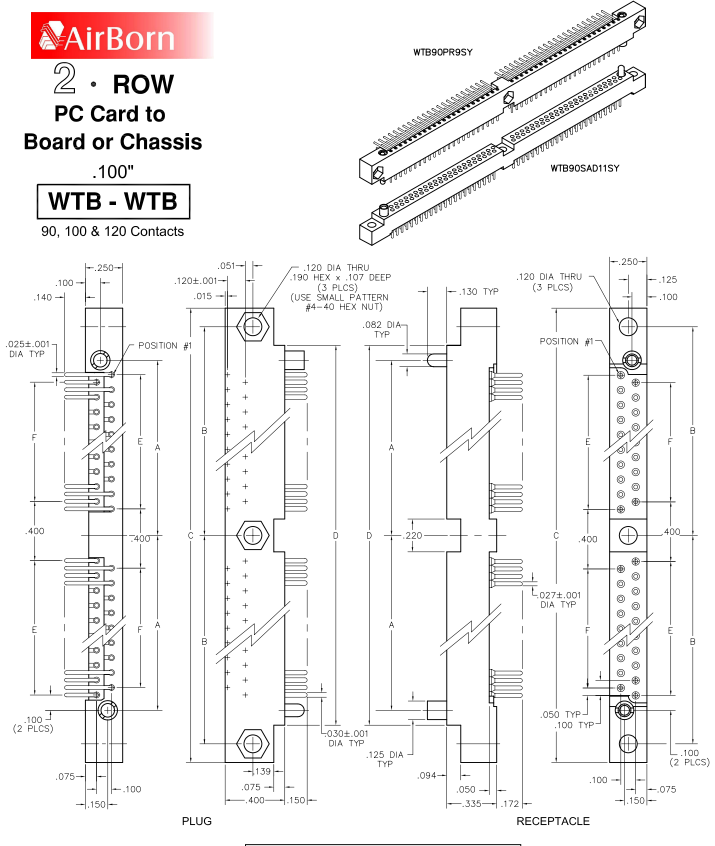
-P39 Pretinned contact terminations (except solder cups, wire wraps [®] and flex contacts) with SAC305 solder (lead free).

-D54 Combine -B82 & -D01 options

-G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

-413 Straight pin contacts in right angle plug molding with solder cup terminations extending .100" from face.

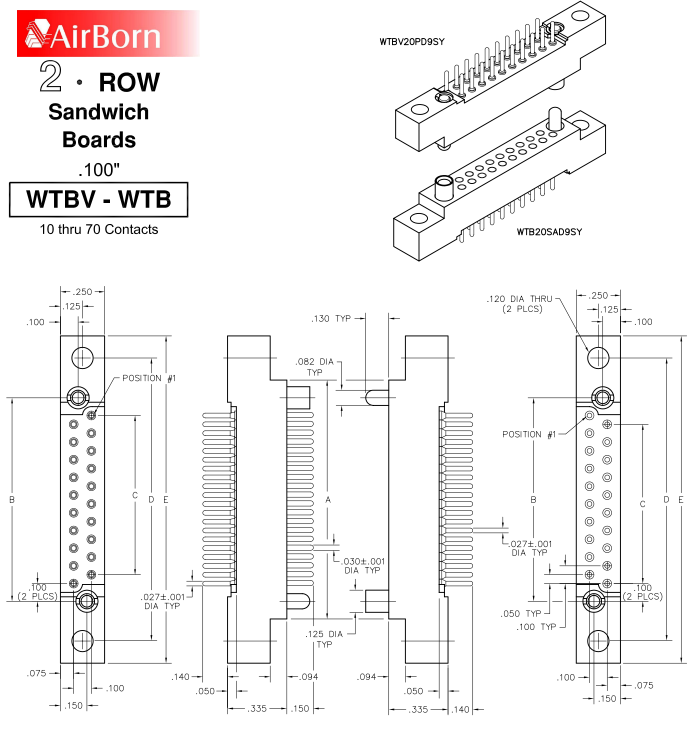
☑ = Option not RoHS compliant



	DIMENSIONS													
SIZE	A	В	С	D	Е	F								
90	2.475	2.700	5.650	5.150	2.200	2.100								
100	2.725	2.950	6.150	5.650	2.400	2.400								
120	3.225	3.450	7.150	6.650	2.900	2.900								

	AirBorn
	PLUG: WTB 90 PR9 S RECEPTACLE: WTB 90 SAD11 S XXXX XX XXXXX X
PLUG	
WTB Plug, right angle, with mounting ears	WTB Receptacle, straight, with mounting ears WTB Receptacle, right angle, with mounting ears
XX Number of contacts (90, 100, or 120)	XX Number of contacts (90, 100, or 120)
	TACTS at angle contacts are always plug image. Straight pin contacts or switch the image. TYPE CONTACTS/TERMINATIONS: SAC Socket, straight, solder cup (.035" I.D.) SAD7 Socket, straight, dip solder, .109" x .027" dia
PR9 Pin, right angle, dip solder, .109 x .025 dia PR11 Pin, right angle, dip solder, .172" x .025" dia PR15 Pin, right angle, dip solder, .172" x .025" dia PRV33 Pin, right angle, wire wrap [®] , .515" PRW40 Pin, right angle, wire wrap [®] , .625"	SAD9Socket, straight, dip solder, 140" x .027" diaSAD11Socket, straight, dip solder, 172" x .027" diaSAF3Socket, straight, flex circuit, .050"SAF6Socket, straight, flex circuit, .093"SAF9Socket, straight, flex circuit, .140"
	SAG7Socket, straight, dip solder, $.109" \times .018"$ diaSAG9Socket, straight, dip solder, $.140" \times .018"$ diaSAG11Socket, straight, dip solder, $.172" \times .018"$ diaSAW24Socket, straight, wire wrap \mathbb{R} , $.375"$ SAW40Socket, straight, wire wrap \mathbb{R} , $.625"$ SOR7Socket, right angle, dip solder, $.109" \times .025"$ diaSOR9Socket, right angle, dip solder, $.140" \times .025"$ diaSOR11Socket, right angle, dip solder, $.172" \times .025"$ dia
HARI Plug facial seal gaskets and hoods; order separately or action	DWARE
See "Gaskets" and "Hoods" in Accessories section for ins SY Guide set SY-# Guide set, polarized SYL Guide set, long JT Turning jackset, .435" JTA Turning jackset, .135" JTB Hex turning jackset, .135" JTC Turning jackset, .435" JTL Turning jackset, long, .635"	
OP	TONS
 -515 Contact position noted by dash number is left open (-548 Bond #4-40 small pattern nut into mounting holes (fo -B82 Termination face sealed against conformal coating -D01 Pretinned contact terminations (except solder cups, x -P39 Pretinned contact terminations (except solder cups, x -D54 Combine -B82 & -D01 options -G69 Solder cups fixed in an outward orientation (otherwis -413 Straight pin contacts in right angle plug molding, with 	ash number. See "Polarization" in Accessories section. Receptacle connector only to mate with -443). For right angle connectors only. r right angle plug connectors only). vire wraps [®] and flex contacts) with 63/37 or 60/40 solder. ⊠ vire wraps [®] and flex contacts) with SAC305 solder (lead free).
EXAMPLE: WTB90S0R9SY-C69	
	.025±.001 DIA TYP 1

Ask About AirBorn's Accelerated Delivery Service



PLUG

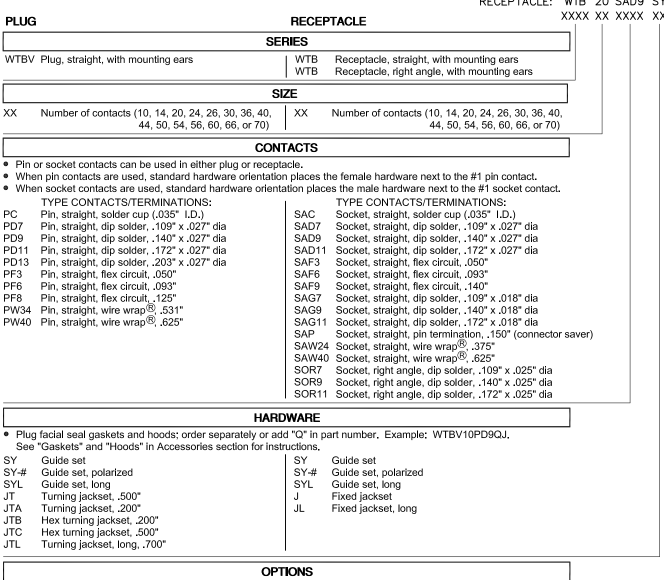
RECEPTACLE

					DIMEN	SIONS				DIMENSIONS													
SIZE	Α	В	С	D	Е	SIZE	А	В	С	D	Е												
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050												
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350												
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550												
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650												
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850												
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150												
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350												
40	2.350	2.150	1.900	2.600	2.850																		

ors Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



PLUG: WTBV 20 PD9 SY RECEPTACLE: WTB 20 SAD9 SY XXXX XX XXXX XX



Option Codes: Add to the end of the part number. Example: WTBV20PD9SY-D01. Call factory for additional codes.

Termination face sealed against conformal coating -B82

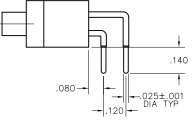
Pretinned contact terminations (except solder cups, wire wraps ® and flex contacts) with 63/37 or 60/40 solder. -D01

Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -P39

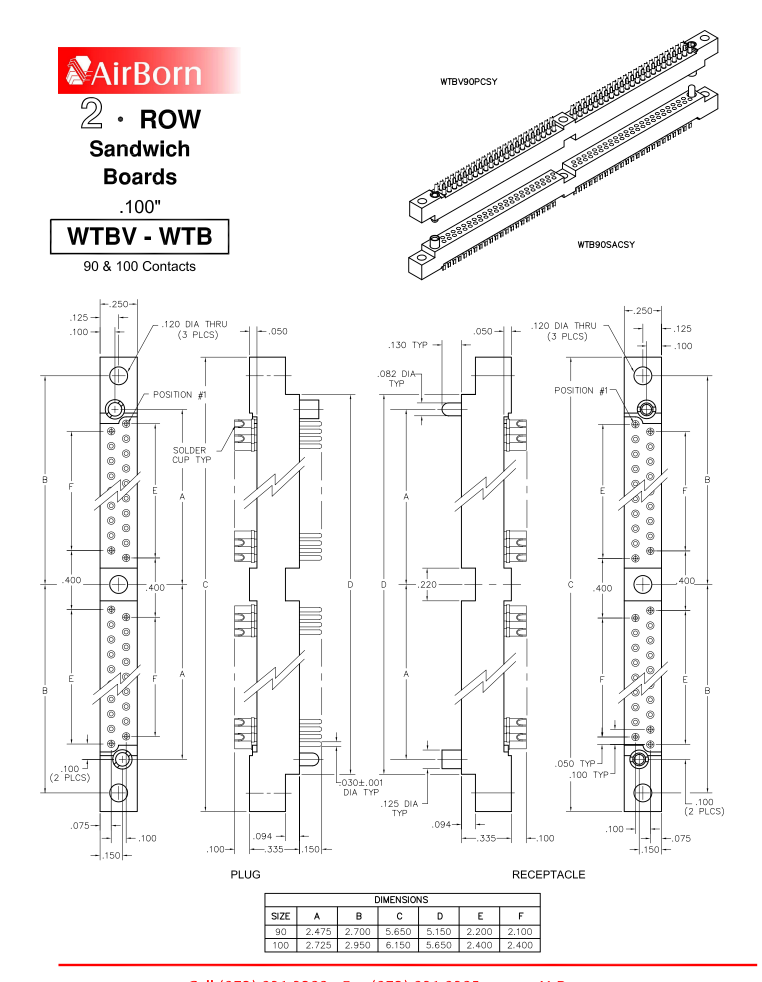
-D54 Combine -B82 & -D01 options

Solder cups fixed in an outward orientation (otherwise contacts will rotate) -G69

☑ = Option not RoHS compliant



CONTACT OPTION: SOR9





PLUG: WTBV 90 PC SY RECEPTACIE: WTB 90 SAC SY

			RECEPTACLE:				
PLUG		RECEF	PTACLE	/	(XX 	< XXX)
	SEF	RIES					
VTBV	Plug, straight, with mounting ears	WTB WTB	Receptacle, straight, with mounting ears Receptacle, right angle, with mounting ears				
	Siz	ZE					
Х	Number of contacts (90 or 100)	xx	Number of contacts (90 or 100)				
	CONT	ACTS					
Whe	pr socket contacts can be used in either plug or recepta n pin contacts are used, standard hardware orientation n socket contacts are used, standard hardware orienta TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup (.035" I.D.) Pin, straight, dip solder, .109" x .027" dia Pin, straight, dip solder, .140" x .027" dia Pin, straight, dip solder, .172" x .027" dia Pin, straight, dip solder, .203" x .027" dia Pin, straight, flex circuit, .050" Pin, straight, flex circuit, .050" Pin, straight, flex circuit, .125" Pin, straight, wire wrap [®] , .531" Pin, straight, wire wrap [®] , .625"	n places t ation plac SAC SAD7 SAD9 SAD11 SAF3 SAF6 SAF9 SAG7 SAG9 SAG11 SAP SAW24 SAW44 SOR7 SOR9	es the male hardware next to the #1 socket contact 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, flex circuit, .050" Socket, straight, flex circuit, .093" Socket, straight, flex circuit, .140" Socket, straight, flex circuit, .140" Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia		r)		
	HARD	WARE					
	facial seal gaskets and hoods; order separately or add "Gaskets" and "Hoods" in Accessories section for instr		art number. Example: WTBV90PD9QJ.				
Y Y-# T TA TB TC TL	Guide set Guide set, polarized Guide set, long Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"	SY SY-# SYL J JL	Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long				
	OPT	IONS					
Opti B82	OPT on Codes: Add to the end of the part number. Exampl Termination face sealed against conformal coating		/100PD9SY-D01. Call factory for additional codes.				

Termination face sealed against conformal coating

-342 Remove mounting ears (.250" each end)

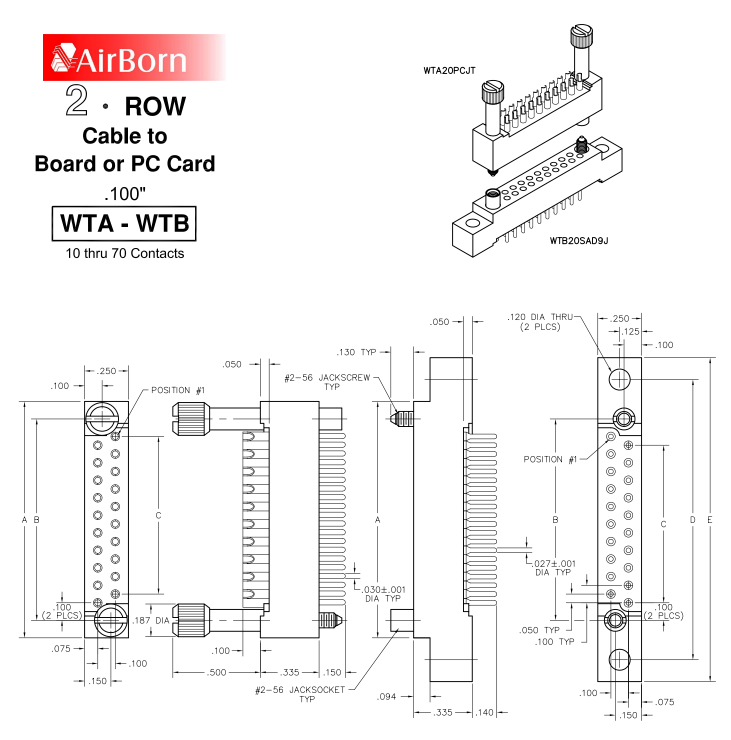
-D01

Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -P39

-D54 Combine -B82 & -D01 options

-G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

☑ = Option not RoHS compliant



PLUG

RECEPTACLE

					DIMEN	ISIONS					
SIZE	A	В	С	D	E	SIZE	А	В	С	D	Е
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						



PLUG: WTA 20 PC JT WTB 20 SAD9 J RECEPTACLE: XXX XX XXXX XX PLUG RECEPTACLE SERIES WTA Plug, straight, without mounting ears WTB Receptacle, straight, with mounting ears **WTB** Receptacle, right angle, with mounting ears SIZE XX Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, XX Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70) 44, 50, 54, 56, 60, 66, or 70) CONTACTS Pin or socket contacts can be used in either plug or receptacle. ٠ • WTA connectors - jackset hardware determines the image. Must specify image with guide set hardware. See page W-17. WTB connectors - contacts determine the image. Right angle pin contacts are always plug image, and straight pin or sockets are receptacle image. When pin contacts are used, standard hardware orientation places the female hardware next to the #1 pin contact. • When socket contacts are used, standard hardware orientation places the male hardware next to the #1 socket contact. TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: PC Pin, straight, solder cup (.035" I.D.) SAC Socket, straight, solder cup (.035" I.D.) PD7 Pin, straight, dip solder, 109" x .027" dia SAD7 Socket, straight, dip solder, 109" x .027" dia PD9 SAD9 Pin, straight, dip solder, 140" x .027" dia Socket, straight, dip solder, 140" x .027" dia Pin, straight, dip solder, 172" x .027" dia Socket, straight, dip solder, 172" x .027" dia PD11 SAD11 Pin, straight, dip solder, 203" x .027" dia Socket, straight, flex circuit, .050" PD13 SAF3 PF3 Pin, straight, flex circuit, .050" SAF6 Socket, straight, flex circuit, .093" PF6 Pin, straight, flex circuit, .093" SAF9 Socket, straight, flex circuit, .140" $\begin{array}{lll} \mathsf{PF8} & \mathsf{Pin}, \, \mathsf{straight}, \, \mathsf{flex} \, \mathsf{circuit}, \, .125" \\ \mathsf{PW34} & \mathsf{Pin}, \, \mathsf{straight}, \, \mathsf{wire} \, \, \mathsf{wrap}^{\textcircled{R}}, \, .531" \end{array}$ Socket, straight, dip solder, .109" x .018" dia SAG7 SAG9 Socket, straight, dip solder, 140" x 018" dia PW40 Pin, straight, wire wrap[®], 625" SAG11 Socket, straight, dip solder, 172" x 018" dia SAP Socket, straight, pin termination, .150" (connector saver) Socket, straight, wire wrap \mathbb{R} , .375" Socket, straight, wire wrap \mathbb{R} , .625" SAW24 SAW40 Socket, right angle, dip solder, 109" x .025" dia SOR7 SOR9 Socket, right angle, dip solder, .140" x .025" dia Socket, right angle, dip solder, .172" x .025" dia SOR11 HARDWARE Plug facial seal gaskets and hoods; order separately or add "Q" in part number. Example: WTA10PD9QJ. See "Gaskets" and "Hoods" in Accessories section for instructions. JT Turning jackset, 500" J Fixed jackset Turning jackset, 200" Fixed jackset, long JTA JL Hex turning jackset, 200" JTB JTC Hex turning jackset, 500" JTL Turning jackset, long, .700" **OPTIONS**

Option Codes: Add to the end of the part number. Example: WTA10SAD9J-D01. Call factory for additional codes.

-B82 Termination face sealed against conformal coating

-342 Remove mounting ears (.250" each end)

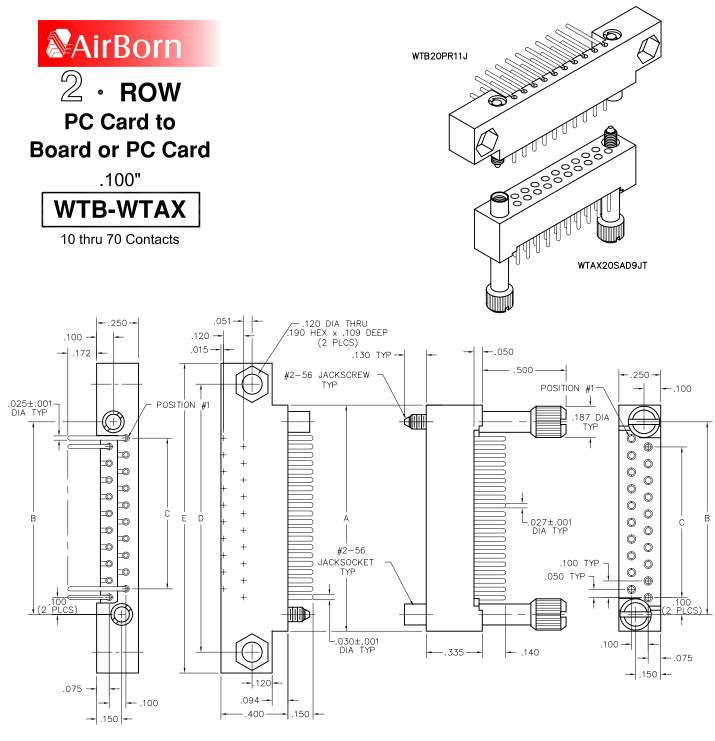
-D01 Pretinned contact terminations (except solder cups, wire wraps [®] and flex contacts) with 63/37 or 60/40 solder.

-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)

☑ = Option not RoHS compliant



PLUG

RECEPTACLE

					DIMEN	SIONS					
SIZE	А	В	С	D	Е	SIZE	A	В	С	D	E
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						



PLUG: WTB 20 PR11 J RECEPTACLE: WTAX 20 SAD9 JT Х

PLUG	RECE	PTACLE							
	SERIES								
WTB Plug, right angle, with mounting	ears WTAX	Receptacle, straight, without mounting ears							
	SIZE								
XX Number of contacts (10, 14, 20 44, 50, 54	24, 26, 30, 36, 40, XX , 56, 60, 66, or 70)	Number of contacts (10, 14, 20, 24, 26, 30, 36, 4 44, 50, 54, 56, 60, 66, or 70							
	CONTACTS								
	dard hardware orientation plac IONS: 9" x .025" dia SAC 7" x .025" dia SAD7 2" x .025" dia SAD9 4" x .025" dia SAD1 5" .025" dia SAD1 15" SAF3 25" SAF6 SAG7 SAG9 SAG9 SAG1 SAP SAW2 SAW4 SOR7 SOR9	 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 4 Socket, straight, wire wrap[®], .375" Socket, straight, wire wrap[®], .625" Socket, right angle, dip solder, .109" x .025" dia Socket, right angle, dip solder, .140" x .025" dia 							
Dive facial coal eackets and boods:	HARDWARE	part number Example: WTP20PP1101							
See "Gaskets" and "Hoods" in Acces		part number. Example: WTB20PR11QJ.							
SY Guide set SY-# Guide set, polarized J Fixed jackset	SY SY-# SYL	Guide set Guide set, polarized Guide set, long							
JT Turning jackset, .435" JTA Turning jackset, .135" JTB Hex turning jackset, .135" JTC Hex turning jackset, .435"	SYL-# J JL JT	Fixed jackset Fixed jackset, long							
JTC Hex turning jackset, .435" JTL Turning jackset, long, .635"	JTA JTB JTC JTL	Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"							
	OPTIONS								

• Option Codes: Add to the end of the part number. Example: WTB10SAD9J-D01. Call factory for additional codes.

-342 Remove mounting ears (.250" each end)

-548

-D01

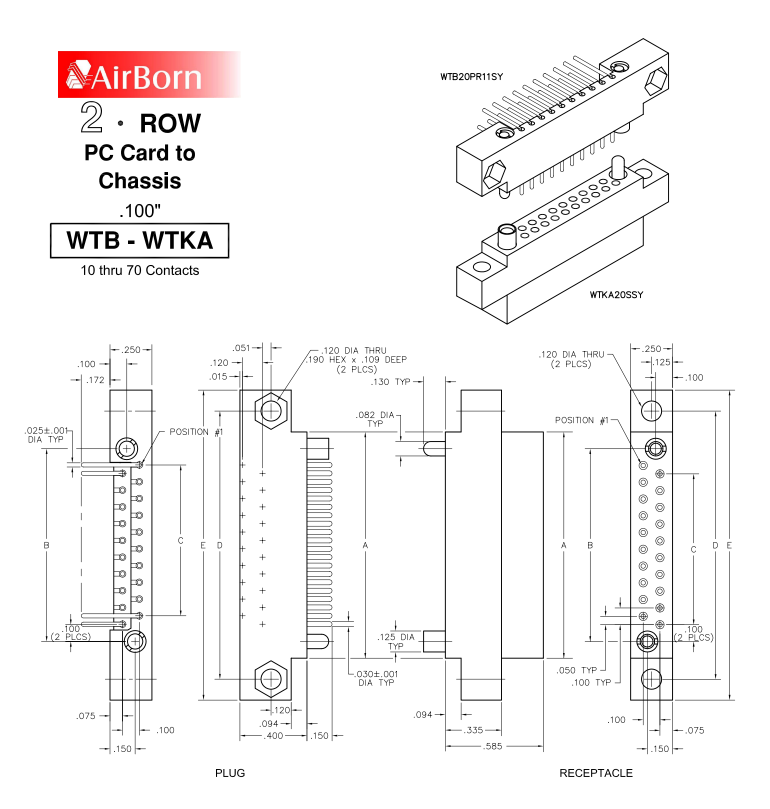
Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only). Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder. \square Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with SAC305 solder (lead free). -P39

-D54 Combine -B82 & -D01 options

-G69 Solder cups fixed in an outward orientation (otherwise contacts will rotate)

Termination face sealed against conformal coating. Receptacle connector only. -B82

⊠ = Option not RoHS compliant



	DIMENSIONS												
SIZE	А	В	С	D	E	SIZE	А	В	С	D	E		
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050		
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350		
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550		
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650		
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850		
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150		
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350		
40	2.350	2.150	1.900	2.600	2.850								



PLUG: WTB 20 PR11 SY SY

RECEPTACLE: WTKA 20 S

PLUG	i	PTACLE	XXXX XX	X XXXX	XX					
	SER	RIES								
WTB	Plug, right angle, with mounting ears	WTKA	Receptacle, straight, crimp removable, with mounting ears							
• WT	KA and WTDXA connectors will mate with WTA, WTAV,	, WTB, \	NTBV connectors. "A" means contacts are included	ł. 🛛						
	SIZ	'E								
XX	X Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70) XX Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)									
	CONT	ACTS		7						
 WTI See Whe PR7 PR9 PR11 	The use of gaskets is not recommended with crimp socket contacts. WTKA** includes full compliment of WTK2222 (Socket or Pin) crimp removable contacts packaged with connectors. See "Contacts" in Accessories section to order separately. When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body. TYPE CONTACTS/TERMINATIONS: R7 Pin, right angle, dip solder, .109" x .025" dia R9 Pin, right angle, dip solder, .140" x .025" dia									
	HARD	WARE								
SY SY-# JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .435" Turning jackset, .135" Hex turning jackset, .135" Hex turning jackset, .435" Turning jackset, long, .635"	SY SY-# J JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"							
	OPTI	ONS				_				

• Option Codes: Add to the end of the part number. Example: WTKA10SSY-C45. Call factory for additional codes.

-443 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. Receptacle connector only.

-444 Contact position noted by dash number is left open (to mate with -443).

-478 Drill mating side hole diameter designated by dash number.

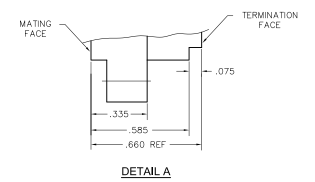
-515 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. Receptacle connector only.

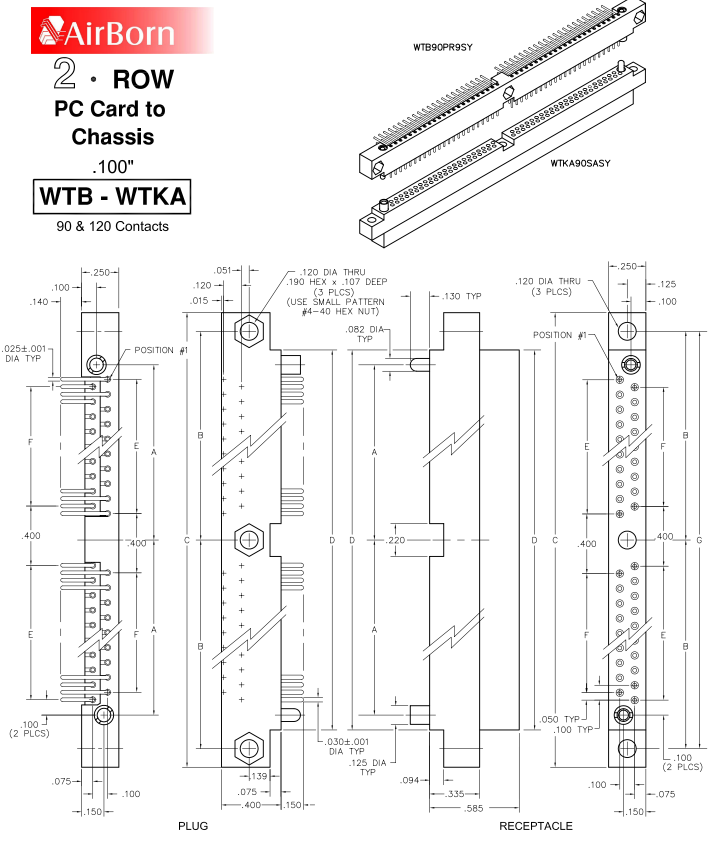
-548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only).

-A53 Socket, straight, crimp removable, 20 AWG

Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below. -C45

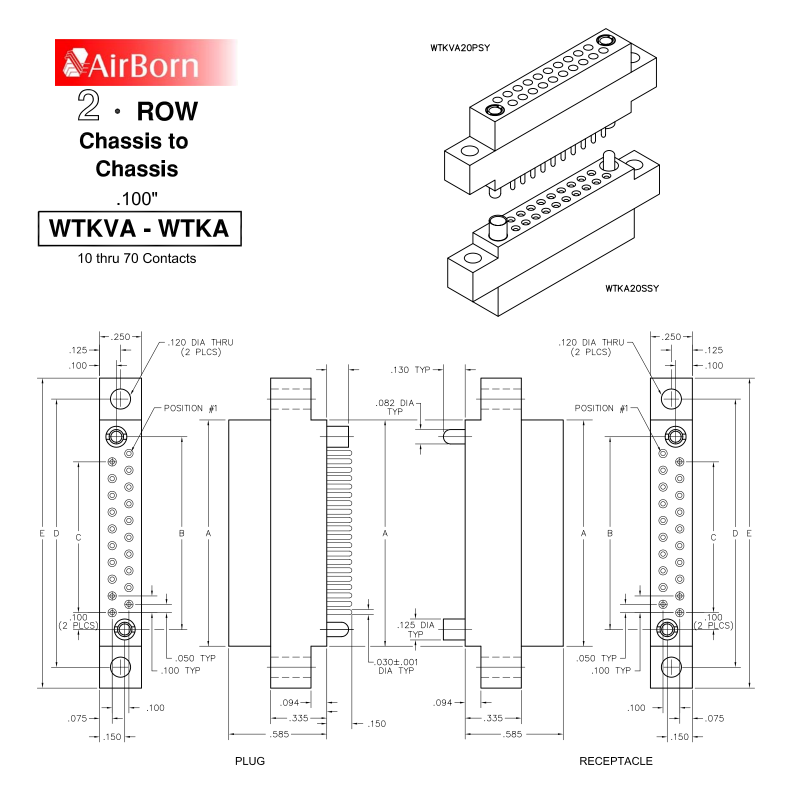
-F68 Combine -C45 and -515 special codes.





	DIMENSIONS								
SIZE	A	В	С	D	E	F	G		
90	2.475	2.700	5.650	5.150	2.200	2.100	5.400		
120	3.225	3.450	7.150	6.650	2.900	2.900	6.900		

		AirBorn
		PLUG: WTB 90 PR9 SY RECEPTACLE: WTKA 90 SA SY XXXX XX XXX XXX XX
PLUG	i	
	SEF	RIES
WTB • WTH	Plug, right angle, with mounting ears (A and WTDXA connectors will mate with WTA, WTAV	WTKA Receptacle, straight, crimp removable, with mounting ears /, WTB, WTBV connectors. "A" means contacts are included.
	Siz	ZE
xx	Number of contacts (90 or 120)	XX Number of contacts (90 or 120)
	CONT	TACTS
 WTH See Whe PR7 PR9 PR11 	"Contacts" in Accessories section to order separately.	contacts. Pin) crimp removable contacts packaged with connectors. st be cut off prior to removing contact from connector body. TYPE CONTACTS/TERMINATIONS: S Socket, straight, crimp removable, 22 AWG SA Same as above P Pin, straight, crimp removable, 22 AWG
		WARE
SY SY-# J JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .435" Turning jackset, .135" Hex turning jackset, .135" Hex turning jackset, .435" Turning jackset, long, .635"	SYGuide setSY-#Guide set, polarizedJFixed jacksetJTTurning jackset, .500"JTATurning jackset, .200"JTBHex turning jackset, .200"JTCHex turning jackset, .500"JTLTurning jackset, .500"
	OPT	IONS
 Opti -443 -444 -478 -515 -548 -A53 -C45 -F68 	on Codes: Add to the end of the part number. Exampl Polarizing pin installed in contact position noted by da Receptacle connector only. Contact position noted by dash number is left open (to Drill mating side hole diameter designated by dash nu Polarizing pin installed in contact position noted by da Bond #4-40 small pattern nut into mounting holes (for Socket, straight, crimp removable, 20 AWG	Ie: WTKA10SSY-C45. Call factory for additional codes. ash number. See "Polarization" in Accessories section. o mate with -443). Right angle only. umber (crimp only). ash number. See "Polarization" in Accessories section. Receptacle connector only.
	P.C. BOARD	P.C. BOARD
	WTB90PR9SY P.C. BOARD EXAMPLE	WTKA90SASY CHASSIS EXAMPLE TERMINATION FACE FACE
	.625 .625 .025±.001 SQ. WTB90PRW40SY WIRE WRAP EXAMPLE	



					DIMEN	ISIONS				-	
SIZE	А	В	С	D	E	SIZE	А	В	С	D	E
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						

"W" Series Connectors W-34.1

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

			A	irB	orr	n
			RECEPTACLE: V		P S	SY SY
PLUC	3	RECE	PTACLE	XXXX XX	XXXX	. XX
	SE	RIES		ר		
WTK\	/A Plug, straight, crimp removable, with mounting ear		Receptacle, straight, crimp removable, with mounting ears			
• WT	KVA and WTKA connectors will mate with WTA, WTA	v, wтв, v				
	S	ZE		1		
XX	Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)	XX	Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)			
	CON	TACTS		7		
 WT See 	e use of gaskets is not recommended with crimp conne KVA** and WTKA includes full compliment of WTK222 e "Contacts" in Accessories section to order separately. en using crimp contacts with 20 gage barrel, barrel mu	2 (Socket	off prior to removing contact from connector body.	nnectors.		
Р	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimp removable, 22 AWG	s	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimp removable, 22 AWG			
S	Socket, straight, crimp removable, 22 AWG	SA	Same as above			
SA	Same as above	Р	Pin, straight, crimp removable, 22 AWG			
	HAR	OWARE		7		
SY SY-#	Guide set	SY SY-#	Guide set	_		
51-# J	Guide set, polarized Fixed jackset	J	Guide set, polarized Fixed jackset			
JT	Turning jackset, 435"	JT	Turning jackset, 500"			
JTA	Turning jackset, 135"	JTA	Turning jackset, 200"			
JTB	Hex turning jackset, 135"	JTB	Hex turning jackset, 200"			
JTC	Hex turning jackset, 435"	JTC	Hex turning jackset, 500"			

Hex turning jackset, 435" JTC Hex turning jackset, 500" JTL Turning jackset, long, 700"

JTL Turning jackset, long, .635"

OPTIONS

Option Codes: Add to the end of the part number. Example: WTKA10SSY-C45. Call factory for additional codes.

-443 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

-444 Contact position noted by dash number is left open (to mate with -443).

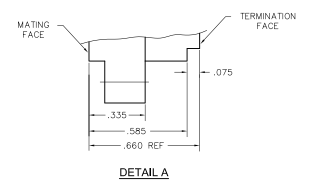
-478 Drill mating side hole diameter designated by dash number.

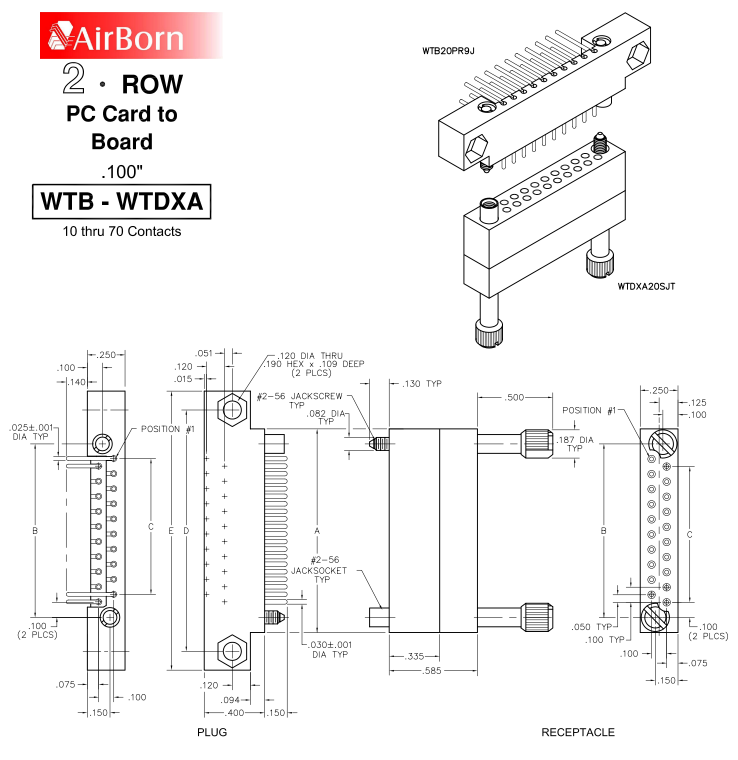
-515 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

-A53 20 AWG, straight, crimp removable contact, pin or socket.

-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.

-F68 Combine -C45 and -515 special codes.

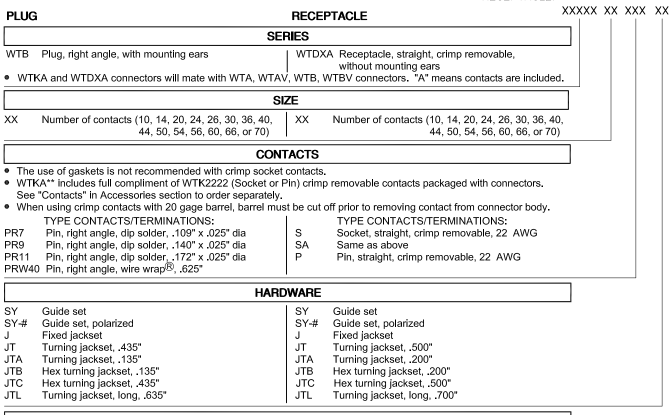




	DIMENSIONS										
SIZE	А	В	С	D	Е	SIZE	Α	В	С	D	Е
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						



PLUG: WTB 20 PR9 J RECEPTACLE: WTDXA 20 S JT



OPTIONS

• Option Codes: Add to the end of the part number. Example: WTKA10SSY-C45. Call factory for additional codes.

-443 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

Receptacle connector only.

-444 Contact position noted by dash number is left open (to mate with -443). Right angle only.

-478 Drill mating side hole diameter designated by dash number.

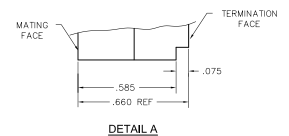
-515 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. Receptacle connector only.

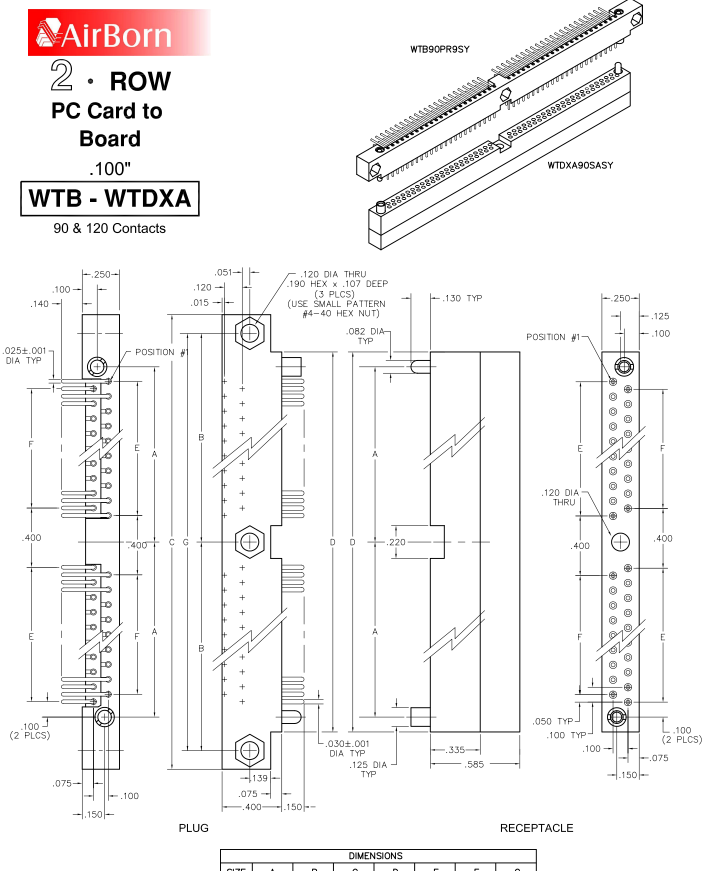
-548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only).

-A53 Socket, straight, crimp removable, 20 AWG

-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.

-F68 Combine -C45 and -515 special codes.



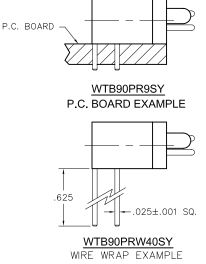


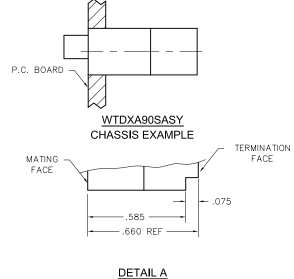
	DIMENSIONS								
SIZE	A	В	С	D	E	F	G		
90	2.475	2.700	5.560	5.150	2.200	2.100	5.400		
120	3.225	3.450	7.150	6.650	2.900	2.900	6.900		

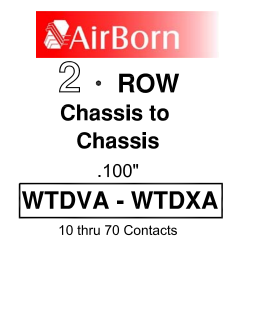
Ai	rBorn

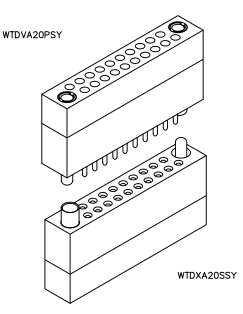
PLUG: WTB 90 PR9 SY

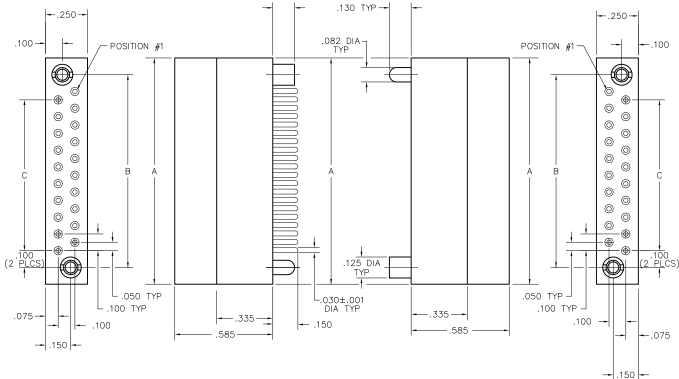
RECEPTACLE: WTDXA 90 SA SY XXXXX XX XXX XX PLUG RECEPTACLE SERIES Plug, right angle, with mounting ears WTDXA Receptacle, straight, crimp removable, WTB without mounting ears WTKA and WTDXA connectors will mate with WTA, WTAV, WTB, WTBV connectors. "A" means contacts are included. SIZE | xx Number of contacts (90 or 120) Number of contacts (90 or 120) XX CONTACTS The use of gaskets is not recommended with crimp socket contacts. ۲ WTKA** includes full compliment of WTK2222 (Socket or Pin) crimp removable contacts packaged with connectors. See "Contacts" in Accessories section to order separately. • When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body. TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: PR7 Pin, right angle, dip solder, .109" x .025" dia S Socket, straight, crimp removable, 22 AWG PR9 Pin, right angle, dip solder, 140" x 025" dia SA Same as above PR11 Pin, right angle, dip solder, .172" x .025" dia PRW40 Pin, right angle, wire wrap[®], .625" Р Pin, straight, crimp removable, 22 AWG HARDWARE SY Guide set SY Guide set Guide set, polarized SY-# Guide set, polarized SY-# Fixed jackset .1 .1 Fixed jackset JT Turning jackset, 435" JT Turning jackset, .500" JTA Turning jackset, 135" JTA Turning jackset, 200" JTB Hex turning jackset, .135" JTB Hex turning jackset, .200" JTC Hex turning jackset, 435" JTC Hex turning jackset, 500" Turning jackset, long, .635" Turning jackset, long, .700" JTL JTL **OPTIONS** Option Codes: Add to the end of the part number. Example: WTDXA90SSY-C45. Call factory for additional codes. Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. -443 Receptacle connector only. -444 Contact position noted by dash number is left open (to mate with -443). Right angle only. -478 Drill mating side hole diameter designated by dash number (crimp only). -515 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. Receptacle connector only. -548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only). -A53 Socket, straight, crimp removable, 20 AWG Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below. -C45 -F68 Combine -C45 and -515 special codes.











PLUG

RECEPTACLE

	DIMENSIONS							
SIZE	А	В	С	SIZE	А	В	С	
10	.850	.650	.400	44	2.550	2.350	2.100	
14	1.050	.850	.600	50	2.850	2.650	2.400	
20	1.350	1.150	.900	54	3.050	2.850	2.600	
24	1.550	1.350	1.100	56	3.150	2.950	2.700	
26	1.650	1.450	1.200	60	3.350	3.150	2.900	
30	1.850	1.650	1.400	66	3.650	3.450	3.200	
36	2.150	1.950	1.700	70	3.850	3.650	3.400	
40	2.350	2.150	1.900					

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



PLUG: WTDVA 20 Ρ SY

RECEPTACLE: WTDXA 20 S SY

PLUC	3	RECE	PTACLE	XXXX XX	XXXX				
	SE	RIES		ר					
WTDVA Plug, straight, crimp removable, without mounting ears WTDXA Receptacle, straight, crimp removable, without mounting ears WTDVA and WTDXA connectors will mate with WTA, WTAV, WTB, WTBV connectors. "A" means contacts are included.									
SIZE									
XX	X Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70) XX Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)								
CONTACTS									
See	S Socket, straight, crimp removable, 22 AWG SA Same as above								
	HARD	DWARE							
SY SY-# J JT JTA JTB JTC	Guide set Guide set, polarized Fixed jackset Turning jackset, .435" Turning jackset, .135" Hex turning jackset, .135" Hex turning jackset, .435"	SY SY-# J JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500"	_					
JTC JTL									

Turning jackset, long, .635" Turning jackset, long, .700" JTL

OPTIONS

• Option Codes: Add to the end of the part number. Example: WTDXA10SSY-C45. Call factory for additional codes.

Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section. -443

-444 Contact position noted by dash number is left open (to mate with -443).

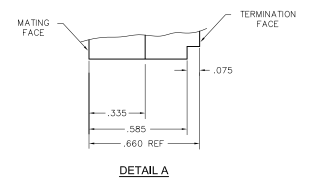
-478 Drill mating side hole diameter designated by dash number.

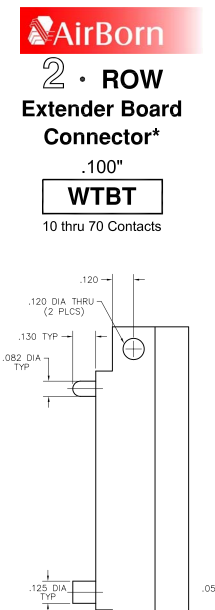
-515 Polarizing pin installed in contact position noted by dash number. See "Polarization" in Accessories section.

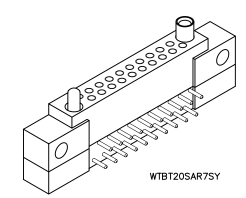
-A53 20 AWG, straight, crimp removable contact, pin or socket.

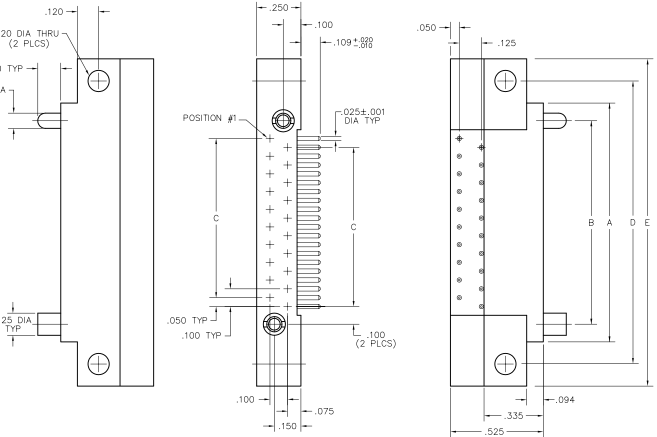
-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.

-F68 Combine -C45 and -515 special codes.









RECEPTACLE

					DIMEN	ISIONS					
SIZE	Α	В	С	D	E	SIZE	А	В	С	D	Е
10	.850	.650	.400	1.100	1.350	44	2.550	2.350	2.100	2.800	3.050
14	1.050	.850	.600	1.300	1.550	50	2.850	2.650	2.400	3.100	3.350
20	1.350	1.150	.900	1.600	1.850	54	3.050	2.850	2.600	3.300	3.550
24	1.550	1.350	1.100	1.800	2.050	56	3.150	2.950	2.700	3.400	3.650
26	1.650	1.450	1.200	1.900	2.150	60	3.350	3.150	2.900	3.600	3.850
30	1.850	1.650	1.400	2.100	2.350	66	3.650	3.450	3.200	3.900	4.150
36	2.150	1.950	1.700	2.400	2.650	70	3.850	3.650	3.400	4.100	4.350
40	2.350	2.150	1.900	2.600	2.850						

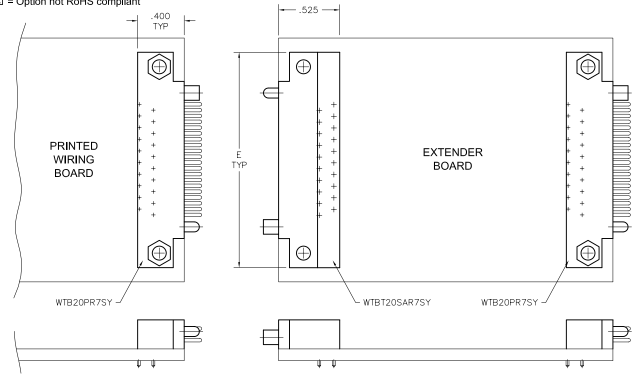
* = FOR TEST APPLICATIONS

	AirBorn
RECEPTACLE	RECEPTACLE: WTBT 20 SAR7 SY XXXX XX XXXX XX
SERIES	
WTBT Receptacle, right angle, with mounting ears	
SIZE	
XX Number of contacts (10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, or 70)	
CONTACTS	
TYPE CONTACTS/TERMINATIONS: SARC Socket, right angle, solder cup (.035" I.D.) SAR7 Socket, right angle, dip solder, .109" x .025" dia SAR9 Socket, right angle, dip solder, .140" x .025" dia SAR11 Socket, right angle, dip solder, .172" x .025" dia	
HARDWARE	
 SY Guide set SY Guide set J Fixed jackset JT Turning jackset, .475" JTA Turning jackset, .175" JTB Hex turning jackset, .175" JTC Hex turning jackset, .475" JTL Turning jackset, long, .675" WTBT connectors with "J" hardware will mate with: WTA****JT WTBT connectors with "SY" hardware will mate with: WTB****SY WTBT connectors with "SY" hardware will mate with: WTB****SY For polarized "D" shaped guides, add dash and code number to the part number (examples e "Polarization" in Accessories section for codes. 	ple: -7).
OPTIONS	
• Option Codes: Add to the end of the part number. Example: WTBT10SAR9J-D01. Ca	all factory for additional codes.

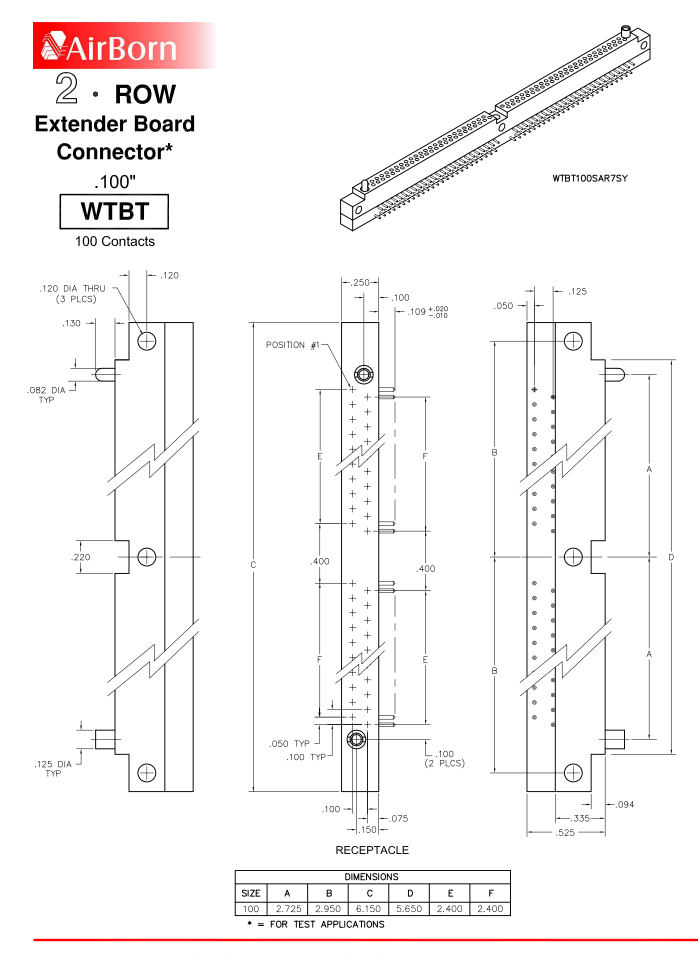
-342 -D01 Remove mounting ears (.250" each end) Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with SAC305 solder (lead free).

-P39

☑ = Option not RoHS compliant



REV C CTW040





RECEPTACLE: WTBT 100 SAR7 SY

XXXX XXX XXXX XX

RECEPTACLE

SERIES WTBT Receptacle, right angle, with mounting ears • WTBT connectors will mate with WTA, WTAV, WTB, WTBV. SIZE XXX Number of contacts (100) CONTACTS TYPE CONTACTS/TERMINATIONS: SAR7 Socket, right angle, dip solder, .109" x .025" dia SAR9 Socket, right angle, dip solder, .140" x .025" dia SAR11 Socket, right angle, dip solder, 172" x .025" dia Socket, right angle, solder cup (.035" I.D.) SARC HARDWARE SY Guide set SY-# Guide set, polarized Fixed jackset J JT Turning jackset, 475" JTA Turning jackset, 175" JTB Hex turning jackset, 175" Hex turning jackset, .475" JTC Long turning jackset, .675" JTL

OPTIONS

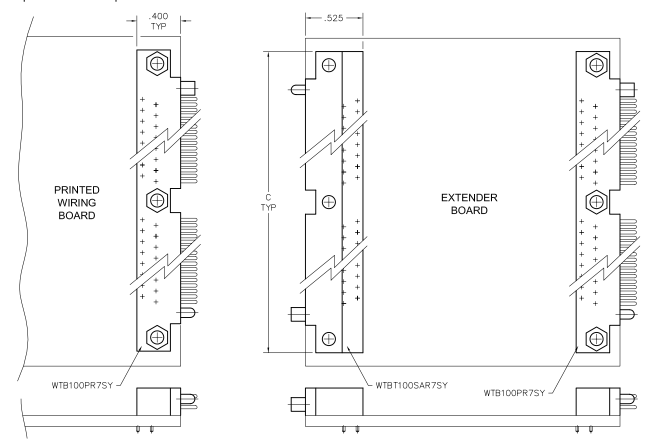
Option Codes: Add to the end of the part number. Example: WTBT100SAR7SY342. Call factory for additional codes.

Remove mounting ears (.250" each end) -342

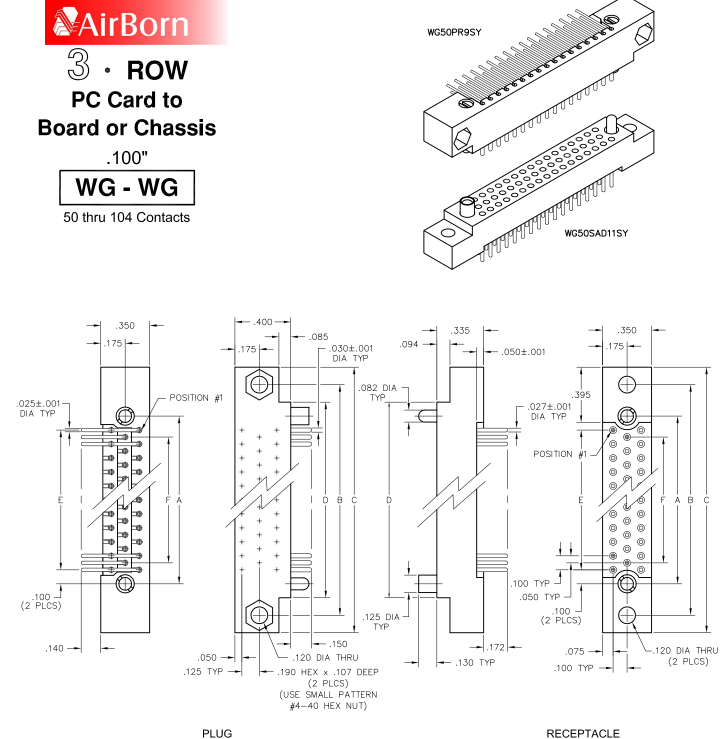
Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -D01

-P39

☑ = Option not RoHS compliant



[&]quot;W" Series Connectors W-42



RECEPTACLE

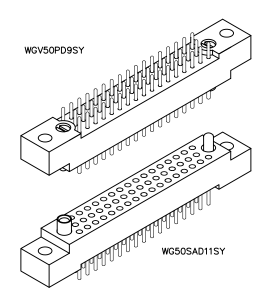
	DIMENSIONS											
SIZE	A	В			Е	F						
50	1.800	2.250	2.500	2.000	1.600	1.500						
62	2.200	2.650	2.900	2.400	2.000	1.900						
80	2.800	3.250	3.500	3.000	2.600	2.500						
92	3.200	3.650	3.900	3.400	3.000	2.900						
104	3.600	4.050	4.300	3.800	3.400	3.300						

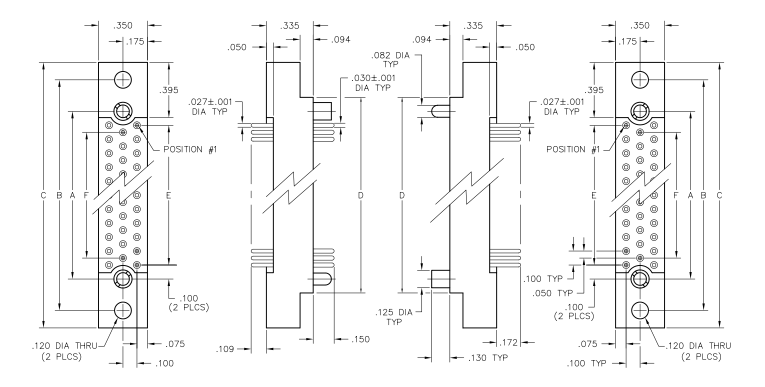
Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

				A	irB	orn
				PLUG:		PR9 S
				RECEPTACLE:) SAD11 SN (XXXXX X)
PLUG	QE		PTACLE		ן ר	
l WG Plug, right angle, with moun			Receptacle, straight, with mount Receptacle, right angle, with mo			
	S	IZE				
XX Number of contacts (50, 62,		xx	Number of contacts (50, 62, 80,	92, or 104)		
	CON	TACTS			1	
 The contact type determines images socket contacts are receptacle im TYPE CONTACTS/TERMII PR7 Pin, right angle, dip solder, 	age. NATIONS:	ht angle c	ontacts are always plug image. Si TYPE CONTACTS/TERMINAT Socket, straight, solder cup (.03	IONS:	or	
PR9 Pin, right angle, dip solder, PR11 Pin, right angle, dip solder, PR15 Pin, right angle, dip solder, PRW34 Pin, right angle, wire wrap [©] PRW42 Pin, right angle, wire wrap [©]	.140" x .025" dia .172" x .025" dia .234" x .025" dia ⁹ , .531"	SAD7 SAD9 SAD11 SAF3 SAF6 SAF9 SAG7 SAG9 SAG1 ² SAP	Socket, straight, dip solder, 10 Socket, straight, dip solder, 14 Socket, straight, dip solder, 17 Socket, straight, flex circuit, 05 Socket, straight, flex circuit, 09 Socket, straight, flex circuit, 14 Socket, straight, dip solder, 10 Socket, straight, dip solder, 14	9" x .027" dia 0" x .027" dia 2" x .027" dia 0" 9" x .018" dia 0" x .018" dia 2" x .018" dia 2" x .018" dia	aver	
		SAW2 SAW4 SOR7 SOR9 SOR1	 Socket, straight, wire wrap[®], 6 Socket, right angle, dip solder, Socket, right angle, dip solder, 	625" .109" x .025" dia .140" x .025" dia		
 Plug facial seal gaskets and hood 		DWARE]	
See "Gaskets" and "Hoods" in Ac SY Guide set SY-# Guide set, polarized SYL Guide set, long JT Turning jackset, .435" JTA Turning jackset, .135" JTB Hex turning jackset, .135" JTC Hex turning jackset, .435" JTL Turning jackset, long, .635"	cessories section for ins	tructions. SY SY-# SYL J JL	Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long			
	OP	TIONS			1	
-P39 Pretinned contact terminatio -D54 Combine -B82 & -D01 option -G69 Solder cups fixed in an outw	the part number. Exam 50" each end) t into mounting holes (fo inst conformal coating ns (except solder cups, ns (except solder cups, ns	ple: WG8 or right ano wire wrap: wire wrap:	gle plug connectors only). s $^{(\!\!\!R\!\!\!)}$ and flex contacts) with 63/37 os $^{(\!\!\!R\!\!\!)}$ and flex contacts) with SAC30	or 60/40 solder. 区	-	
☑ = Option not RoHS compliant .080 → .120 → .120 → .120 → .120 →		 		.120 DIA THF (2 PLCS)		
EXAMPLE: WG50	DSOR7SY		• • • • • • • • • • • • • • • • • • •			



50 thru 104 Contacts





PLUG

RECEPTACLE

	DIMENSIONS												
SIZE	А	В	С	D	Е	F							
50	1.800	2.250	2.500	2.000	1.600	1.500							
62	2.200	2.650	2.900	2.400	2.000	1.900							
80	2.800	3.250	3.500	3.000	2.600	2.500							
92	3.200	3.650	3.900	3.400	3.000	2.900							
104	3.600	4.050	4.300	3.800	3.400	3.300							

				A	Ir	B	orn
				PLUG: RECEPTACLE:	WG	50	PD9 SY SAD11 SY XXXXX XX
PLUG			PTACLE		~~~ _		
	SEI	RIES					
WGV	Plug, with mounting ears	WG WG	Receptacle, straight, with mount Receptacle, right angle, with mo				
	SI	ZE]		
XX	Number of contacts (50, 62, 80, 92, or 104)	xx	Number of contacts (50, 62, 80,	92, or 104)			
	CON	FACTS			7		
• Wh	· · · · · · · · · · · · · · · · · · ·	on places tation places SAD7 SAD9 SAD11 SAF3 SAF6 SAF9 SAG7 SAG9 SAG11 SAP SAW24	ces the male hardware next to the TYPE CONTACTS/TERMINAT Socket, straight, solder cup (.03 Socket, straight, dip solder, .10 Socket, straight, dip solder, .10 Socket, straight, dip solder, .17 Socket, straight, flex circuit, .05 Socket, straight, flex circuit, .09 Socket, straight, flex circuit, .14 Socket, straight, flex circuit, .14 Socket, straight, dip solder, .10 Socket, straight, dip solder, .10 Socket, straight, dip solder, .14 Socket, straight, dip solder, .14 Socket, straight, dip solder, .14 Socket, straight, wire wrap ^R , .3 Socket, straight, wire wrap ^R , .3 Socket, straight, wire wrap ^R , .6 Socket, right angle, dip solder, Socket, right angle, dip solder,	# #1 socket contact. IONS: 35" I.D.) 9" x .027" dia 0" x .027" dia 2" x .027" dia 0" 3" x .027" dia 0" 9" x .018" dia 0" x .018" dia 1.150", connector s 575" 525" .109" x .025" dia .140" x .025" dia			
	HARD	WARE					
	facial seal gaskets and hoods; order separately or ad "Gaskets" and "Hoods" in Accessories section for instr		art number. Example: WGV50PI	D9QJ.			
SY SY-# SYL JL JT JTA JTB JTC JTL	Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Turning jackset, .500" Turning jackset, .500"	SY SY-# J JL JT JTA JTB JTC JTL	Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Turning jackset, .500" Turning jackset, long, .700"				
	OPT	IONS			7		

• Option Codes: Add to the end of the part number. Example: WG80PR9SY342. Call factory for additional codes.

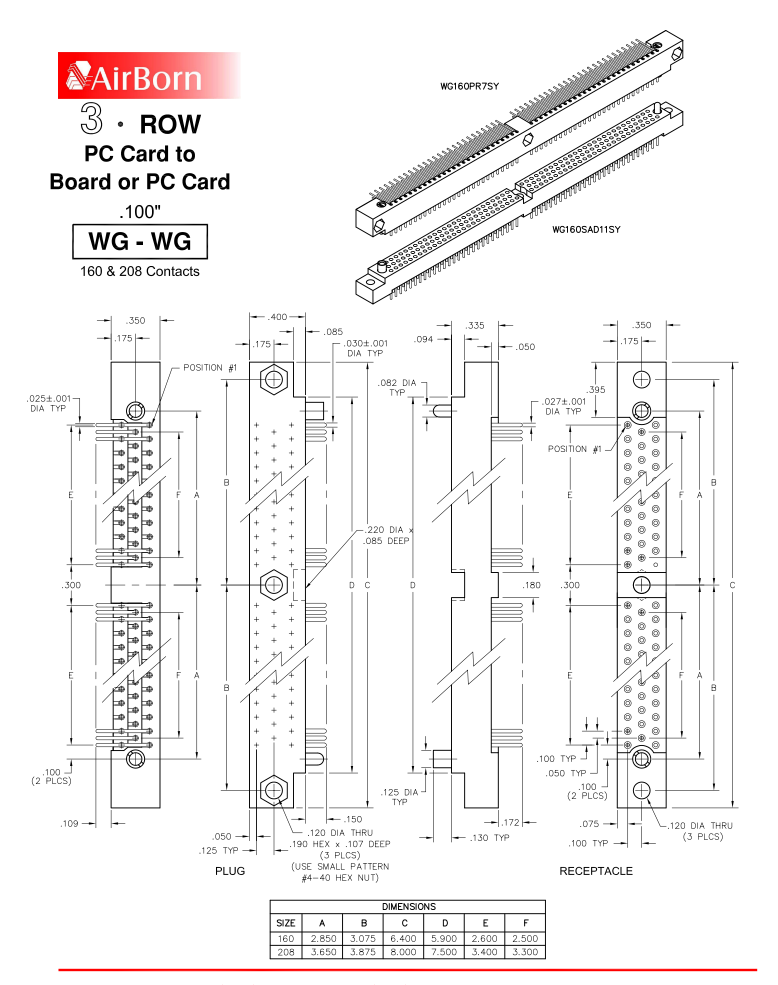
-342 Remove mounting ears. (.250" each end)

-D01

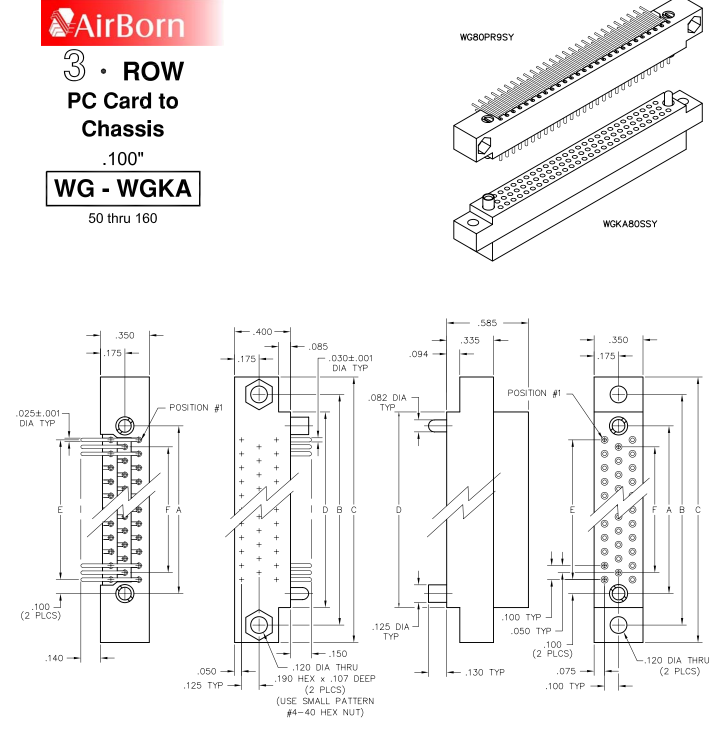
Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -P39

Solder cups fixed in an outward orientation (otherwise contacts will rotate) -G69

☑ = Option not RoHS compliant



				A	irB	orn
				PLUG: RECEPTACLE:	WG 160 WG 160	PR7 SY SAD11 SY XXXXX XX
PLUG	-	RECE	PTACLE			
WG	Plug, right angle, with mounting ears	WG	Receptacle, straight, with moun Receptacle, right angle, with mo			
	S	ZE				
XX	Number of contacts (160 or 208)	XX	Number of contacts (160 or 208	·)		
soci PR7	contact type determines image of connector. Pin, right tet contacts are receptacle image. TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .025" dia	SAC	TYPE CONTACTS/TERMINAT Socket, straight, solder cup (.0	IONS: 35" I.D.)	s or	
PR9 PR11	Pin, right angle, dip solder, .140" x .025" dia Pin, right angle, dip solder, .172" x .025" dia	SAD7 SAD9 SAD1 ⁻ SAF3 SAF6 SAF9 SAG7 SAG9 SAG7 SAG9 SAG9 SAG4 SAP SAW2 SAW2 SAW4 SOR7 SOR9	 Socket, straight, dip solder, 10 Socket, straight, dip solder, 14 Socket, straight, dip solder, 17 Socket, straight, flex circuit, 05 Socket, straight, flex circuit, 04 Socket, straight, flex circuit, 14 Socket, straight, dip solder, 14 Socket, straight, dip solder, 14 Socket, straight, dip solder, 14 Socket, straight, pin terminatio Socket, straight, wire wrap[®], 0 Socket, straight, wire wrap[®], 4 	09" x .027" dia 10" x .027" dia 12" x .027" dia 13" 10" 10" x .018" dia 10" x .018" dia 10" x .018" dia 12" x .018" dia 12" x .018" dia 150", connector 155" 109" x .025" dia .140" x .025" dia	saver	
		OWARE				
	g facial seal gaskets and hoods; order separately or ac "Gaskets" and "Hoods" in Accessories section for inst Guide set Guide set, polarized Guide set, long Turning jackset, .435" Turning jackset, .135" Hex turning jackset, .135" Hex turning jackset, .435" Turning jackset, .600, .635"		Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long			
	OP	TIONS				
-342 -548 -B82 -D01 -P39 -G69	ion Codes: Add to the end of the part number. Examp Remove mounting ears. (.250" each end) Bond #4-40 small pattern nut into mounting holes (fo Termination face sealed against conformal coating Pretinned contact terminations (except solder cups, v Pretinned contact terminations (except solder cups, v Solder cups fixed in an outward orientation (otherwis ption not RoHS compliant	r right an wire wrap wire wrap	gle plug connectors only). s [®] and flex contacts) with 63/37 s [®] and flex contacts) with SAC3	or 60/40 solder. 区] ?).	
						DIA THRU PLCS) 20 2 PLCS)
E)	(AMPLE: WG160SOR7SY	Z4°	» • • • • • • • • • • • • • • • • • • •		 	



PLUG

RECEPTACLE

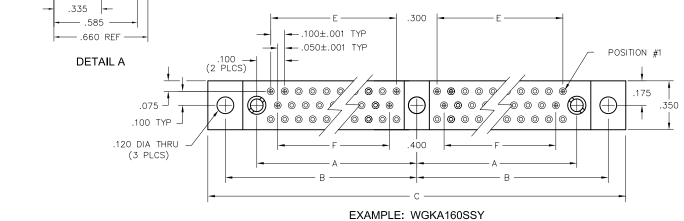
	DIMENSIONS												
SIZE	А	В	С	D	Е	F							
50	1.800	2.250	2.500	2.000	1.600	1.500							
62	2.200	2.650	2.900	2.400	2.000	1.900							
80	2.800	3.250	3.500	3.000	2.600	2.500							
92	3.200	3.650	3.900	3.400	3.000	2.900							
104	3.600	4.050	4.300	3.800	3.400	3.300							
160*	2.850	3.075	6.400	5.900	2.600	2.500							

* = SEE OPPOSITE PAGE FOR 160 POSITION CONFIGURATION

		A	١r	B	C	ori	n
		PLUG: RECEPTACLE:				PR9 S	SY
RECEP	TACLE		XXX	XX	X I	XXX	XX
IES							
	Receptacle, straight, crimp rem with mounting ears ontacts are included.	ovable,					
Έ							
XX	Number of contacts (50, 62, 80,	92, 104 or 160)					
ACTS							
contacts. angle co	ntacts are always plug image. Si	traight pin contact	s or				

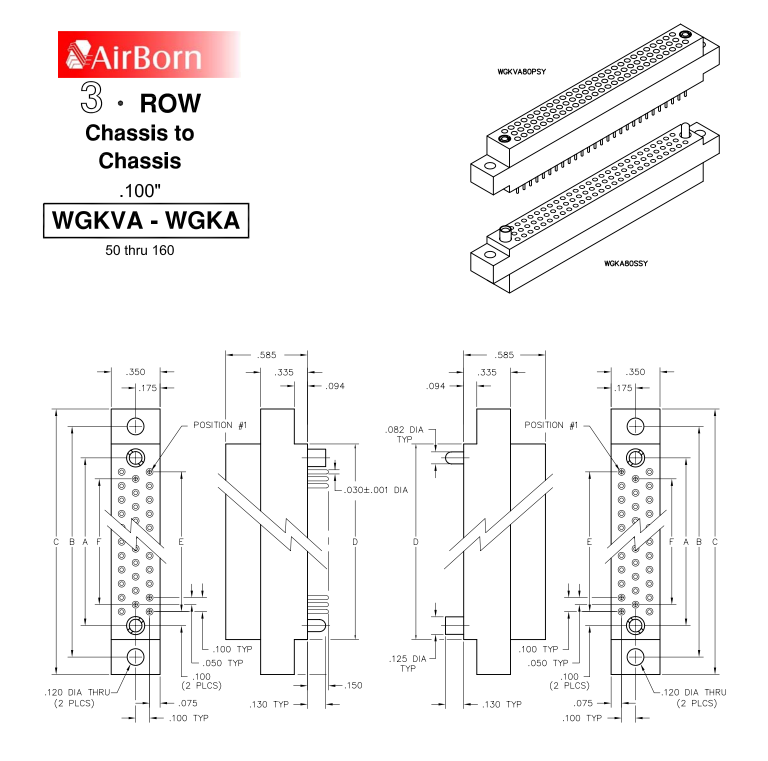
WGI	KA and WGDXA also mate with WGV connectors. "A" m		nounting ears are included.		
	SIZE				
XX	Number of contacts (50, 62, 80, 92, 104 or 160)	X Numbo	er of contacts (50, 62	, 80, 92, 104 or 160)	
	CONTA	CTS			
 The sock 	use of gaskets is not recommended with crimp socket co contact type determines image of connector. Pin, right a set contacts are receptacle image. en using crimp contacts with 20 gage barrel, barrel must l	ngle contacts a	, , , , ,	5 1	is or
PR7 PR9 PR11 PRW40	Pin, right angle, dip solder, 140" x .025" dia	S Socke SA Same	CONTACTS/TERMI et, straight, crimp rem as above traight, crimp remova	ovable, 22 AWG	
	HARDW	ARE			7
	l facial seal gaskets and hoods; order separately or add ' "Gaskets" and "Hoods" in Accessories section for instruc		ber. Example: WTA	10PD9QJ.	
See SY SY-#	Guide set	SY Guide	set set, polarized		
	OPTIC	NS			
 Option -548 -A53 -C45 	on Codes: Add to the end of the part number. Example: Bond #4-40 small pattern nut into mounting holes (for ri Socket, straight, crimp removable, 20 AWG Additional .075" material at termination face for strain re	pht angle plug	connectors only).		
		5 DIA TYP		30 .082 DIA TYP	

SERIES



Ask About AirBorn's Accelerated Delivery Service

PLUG



PLUG

RECEPTACLE

	DIMENSIONS												
SIZE	А	В	в с		Е	F							
50	1.800	2.250	2.500	2.000	1.600	1.500							
62	2.200	2.650	2.900	2.400	2.000	1.900							
80	2.800	3.250	3.500	3.000	2.600	2.500							
92	3.200	3.650	3.900	3.400	3.000	2.900							
104	3.600	4.050	4.300	3.800	3.400	3.300							
160*	2.850	3.075	6.400	5.900	2.600	2.500							

* = SEE OPPOSITE PAGE FOR 160 POSITION CONFIGURATION

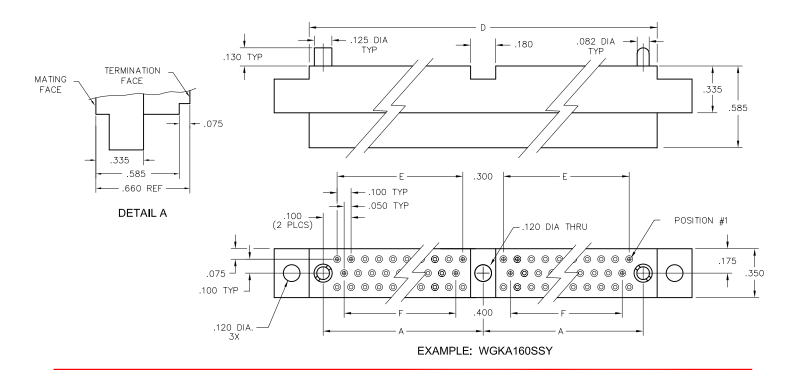
				A A	Aire	Bori		
PLUG		BECE	PTACLE	PLUG: RECEPTACLE:	WGKVA WGKA XXXXX	80	> S` S S` XX XX	
	SE	RIES						
WGKVA • WGK\	 Plug, straight, crimp removable, with mounting ears VA and WGKA also mate with WG or WGV connect 	WGKA ors. "A" n	with mounting ears	novable,				
	S	IZE						
XX I	Number of contacts (50, 62, 80, 92, 104 or 160)	xx	Number of contacts (50, 62, 80,	92, 104 or 160)				
	CON	TACTS						
	se of gaskets is not recommended with crimp socke using crimp contacts with 20 gage barrel, barrel mu			connector body.				
P S SA	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimp removable, 22 AWG Socket, straight , crimp removable, 22 AWG Same as above	S SA P	TYPE CONTACTS/TERMINAT Socket, straight, crimp removal Same as above Pin, straight, crimp removable,	ole, 22 AWG				
	HAR	DWARE					-	
SY-# (J F JT 1 JTA 1 JTB F JTC F	Guide set Guide set, polarized Fi xed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"	SY-# J JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"		-			

OPTIONS

• Option Codes: Add to the end of the part number. Example: WGDXA80SSY-C45. Call factory for additional codes.

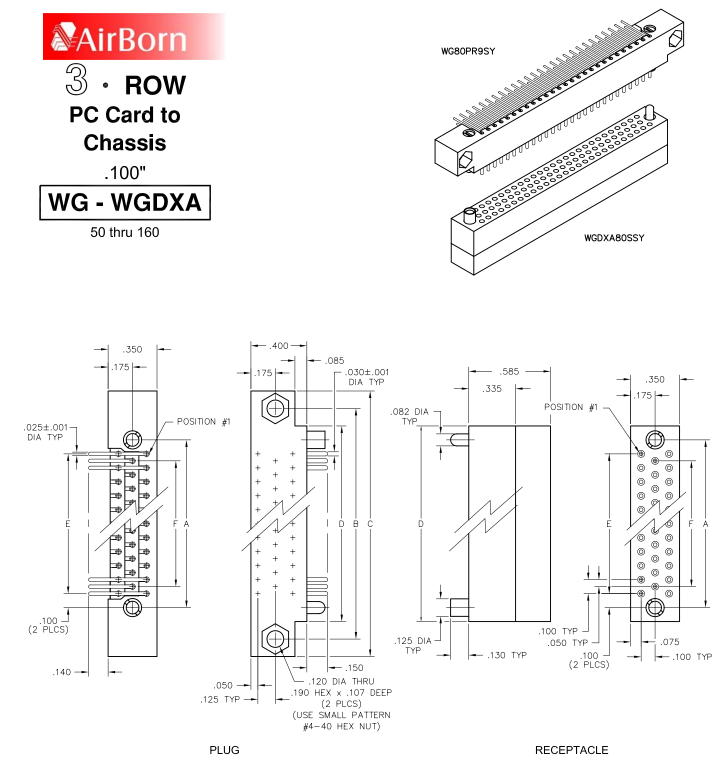
-A53 Socket, straight, crimp removable, 20 AWG

-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.



REV A CTW098 Ask About AirBorn's Accelerated Delivery Service

50. · ·



DIMENSIONS								
SIZE A B C D					Е	F		
50	1.800	2.250	2.500	2.000	1.600	1.500		
62	2.200	2.650	2.900	2.400	2.000	1.900		
80	2.800	3.250	3.500	3.000	2.600	2.500		
92	3.200	3.650	3.900	3.400	3.000	2.900		
104	3.600	4.050	4.300	3.800	3.400	3.300		
160*	2.850	3.075	6.400	5.900	2.600	2.500		

= SEE OPPOSITE PAGE FOR 160 POSITION CONFIGURATION

				AIR	or	n
PLUG	RECE	PTACLE	PLUG: RECEPTACLE:			ç
	SERIES					
WG Plug, right angle, with mounting e WGKA and WGDXA also mate with W		XA Receptacle, straight, crimp re without mounting ears contacts are included.	movable,			
	SIZE					
XX Number of contacts (50, 62, 80, 9	92, 104 or 160) XX	Number of contacts (50, 62, 80,	, 92, 104 or 160)			
	CONTACTS					
 The contact type determines the image Straight pin or sockets are receptacle i When using crimp contacts with 20 gay TYPE CONTACTS/TERMINATI(PR7 Pin, right angle, dip solder, .109 PR9 Pin, right angle, dip solder, .140 PR11 Pin, right angle, dip solder, .172 PRW40 Pin, right angle, wire wrap[®], .62 	mage. ge barrel, barrel must be cut DNS: ' x .025" dia S ' x .025" dia SA ' x .025" dia P 5"	off prior to removing contact from TYPE CONTACTS/TERMINAT Socket, straight, crimp remova Same as above Pin, straight, crimp removable,	connector body. FIONS: ble, 22 AWG			
	HARDWARE					
SY Guide set SY-# Guide set, polarized J Fixed jackset	SY SY-# J JT JTA JTB JTC	Guide set Guide set, polarized Fixed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500"				

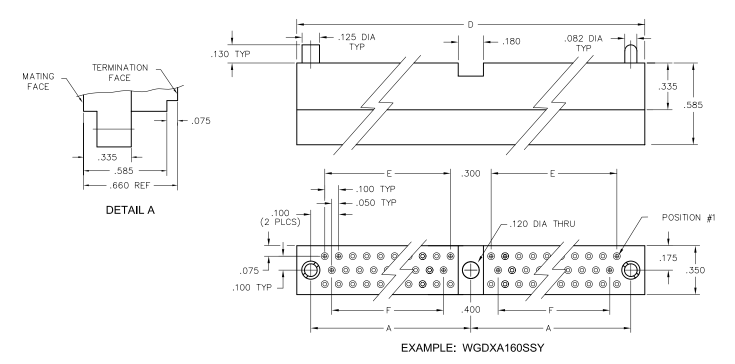
OPTIONS

• Option Codes: Add to the end of the part number. Example: WGDXA80SSY-C45. Call factory for additional codes.

-548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only).

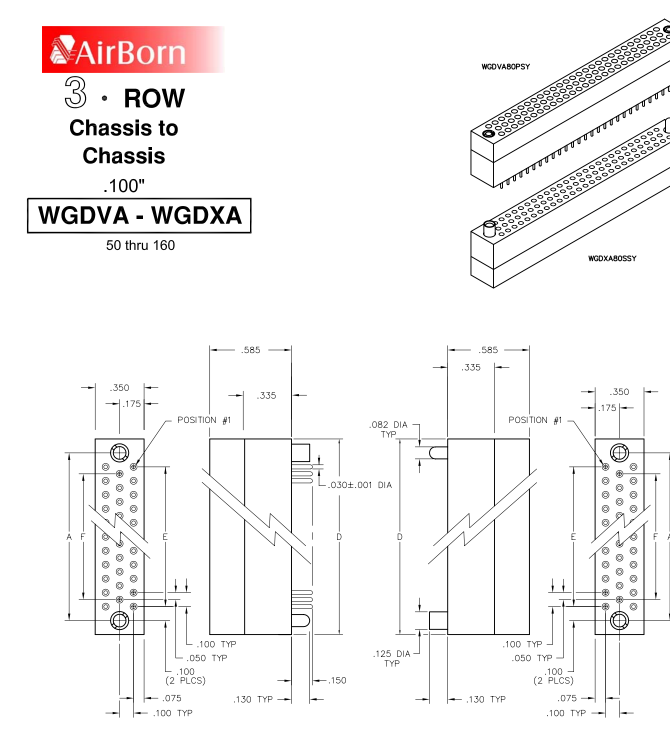
-A53

Socket, straight, crimp removable, 20 AWG Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below. -C45



Ask About AirBorn's Accelerated Delivery Service

1D



PLUG

RECEPTACLE

WGDXA80SSY

.350

.175

 \bigcirc

⊕-

 $^{\odot}$

 $^{\odot}$

Ø

d

 $^{\odot}$

0

 $^{\odot}$

•

0

0

0

 \odot

 $^{\odot}$

0

0

0

0

А

•

0

0

0

0

6

0

0

•

@ (\oplus)

DIMENSIONS								
SIZE	А	D	Е	F				
50	1.800	2.000	1.600	1.500				
62	2.200	2.400	2.000	1.900				
80	2.800	3.000	2.600	2.500				
92	3.200	3.400	3.000	2.900				
104	3.600	3.800	3.400	3.300				
160*	2.850	5.900	2.600	2.500				

* = SEE OPPOSITE PAGE FOR 160 POSITION CONFIGURATION

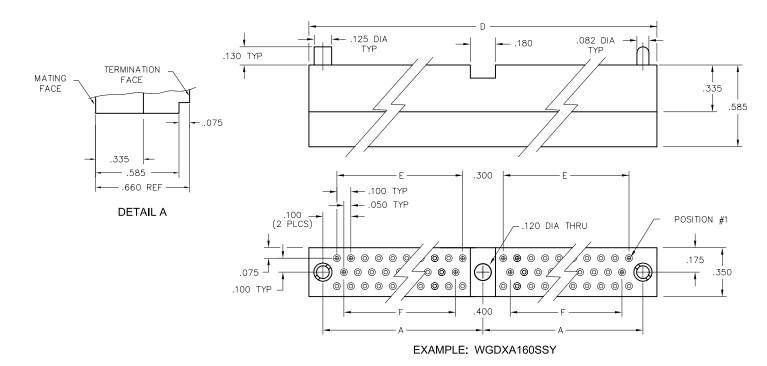
			Airl)rr	
		PLUG RECEPTACLE		4 80	P S	S` S`
PLUG	RECE	PTACLE	XXXX	< XX	XXX	XX
S	BERIES					
WGDVA Plug, straight, crimp removable, without mounting ears WGDVA and WGDXA also mate with WG or WGV conr		(A Receptacle, straight, crimp removable, without mounting ears means contacts are included.				
	SIZE					
XX Number of contacts (50, 62, 80, 92, 104 or 160)	xx	Number of contacts (50, 62, 80, 92, 104 or 160)			
CO	NTACTS					
 The use of gaskets is not recommended with crimp sock When using crimp contacts with 20 gage barrel, barrel n 			.			
TYPE CONTACTS/TERMINATIONS: P Pin, straight, crimp removable, 22 AWG S Socket, straight, crimp removable, 22 AWG SA Same as above	S SA P	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimp removable, 22 AWG Same as above Pin, straight, crimp removable, 22 AWG				
HA	RDWARE					
SY Guide set SY-# Guide set, polarized J Fixed jackset JT Turning jackset, .500" JTA Turning jackset, .200" JTB Hex turning jackset, .200" JTC Hex turning jackset, .500" JTC Hex turning jackset, .500" JTC Hex turning jackset, .500"	SY SY-# J JT JTA JTB JTC JTL	Guide set Guide set, polarized Fixed jackset Turning jackset, .500" Turning jackset, .200" Hex turning jackset, .200" Hex turning jackset, .500" Turning jackset, long, .700"				

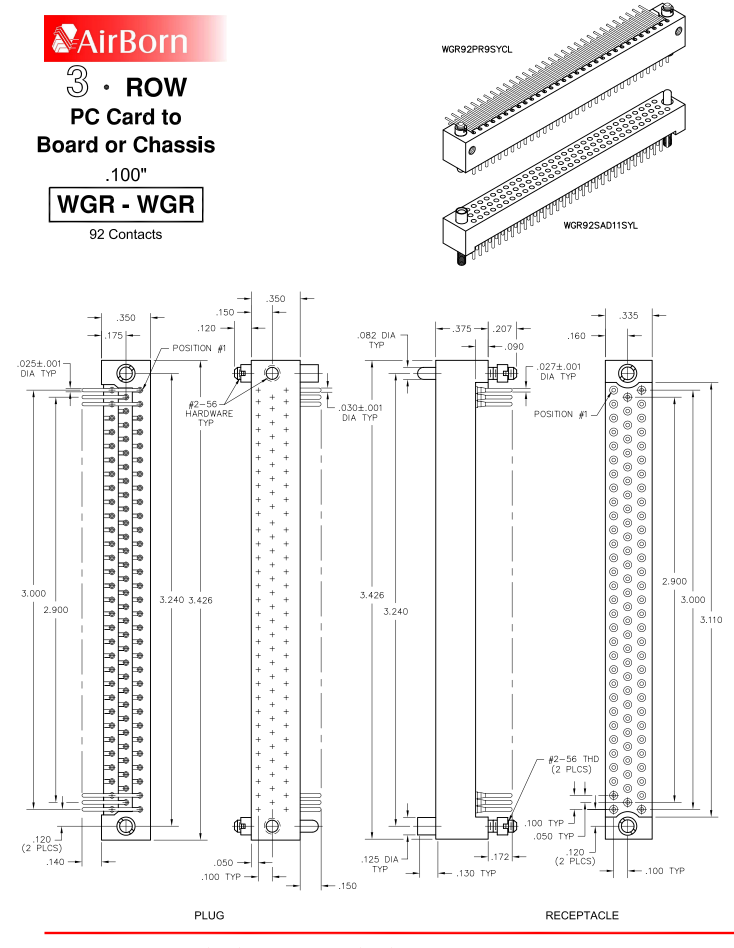
OPTIONS

• Option Codes: Add to the end of the part number. Example: WGDXA80SSY-C45. Call factory for additional codes.

-A53 Socket, straight, crimp removable, 20 AWG

-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.





				A			Ш	
PLUG		RECEI	PTACLE	PLUG: RECEPTACLE:	WGR 9 WGR 9 XXX >	92 S	SAD11	SYL
	SE	RIES			ו			
WGR	Plug, right angle, without mounting ears	WGR	Receptacle, straight, without me	ounting ears				
	S	IZE			7			
92	Number of contacts	92	Number of contacts					
	CON	TACTS			7			
	en pin contacts are used, standard hardware orientati en socket contacts are used, standard hardware orien 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	htation pla SAC SAD7 SAD9 SAD11 SAD16 SAG7 SAG9 SAG11 SAP	ces the male hardware next to the TYPE CONTACTS/TERMINAT Socket, straight, solder cup (.0 Socket, straight, dip solder, .1 Socket, straight, dip solder, .1 Socket, straight, dip solder, .2 Socket, straight, dip solder, .1 Socket, straight, dip solder, .1	e #1 socket contact FIONS: 35" I.D.) 99" x .027" dia 40" x .027" dia 72" x .027" dia 50" x .027" dia 99" x .018" dia 40" x .018" dia 72" x .018" dia n .150", connector 625"				
	HAR	DWARE						
SYCL JCL	Guide set, cross hole mount Fixed jackset, cross hole mount	SYL JT JTA	Guide set, long Turning jackset, .460" Turning jackset, .160"					

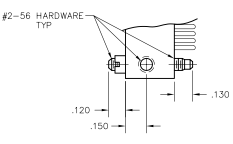
OPTIONS

• Option Codes: Add to the end of the part number. Example: WGR92PR9JCL-D01. Call factory for additional codes.

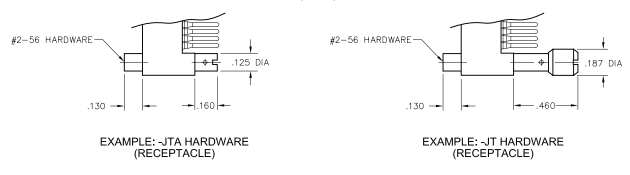
Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with SAC305 solder (lead free). -D01

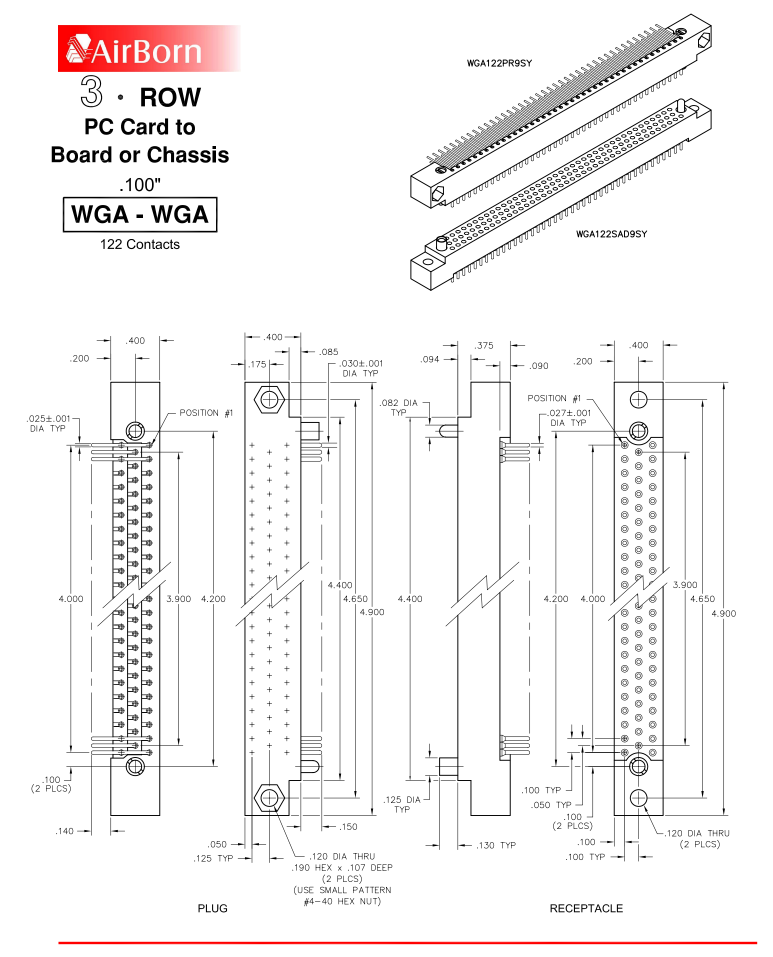
-P39

⊠ = Option not RoHS compliant

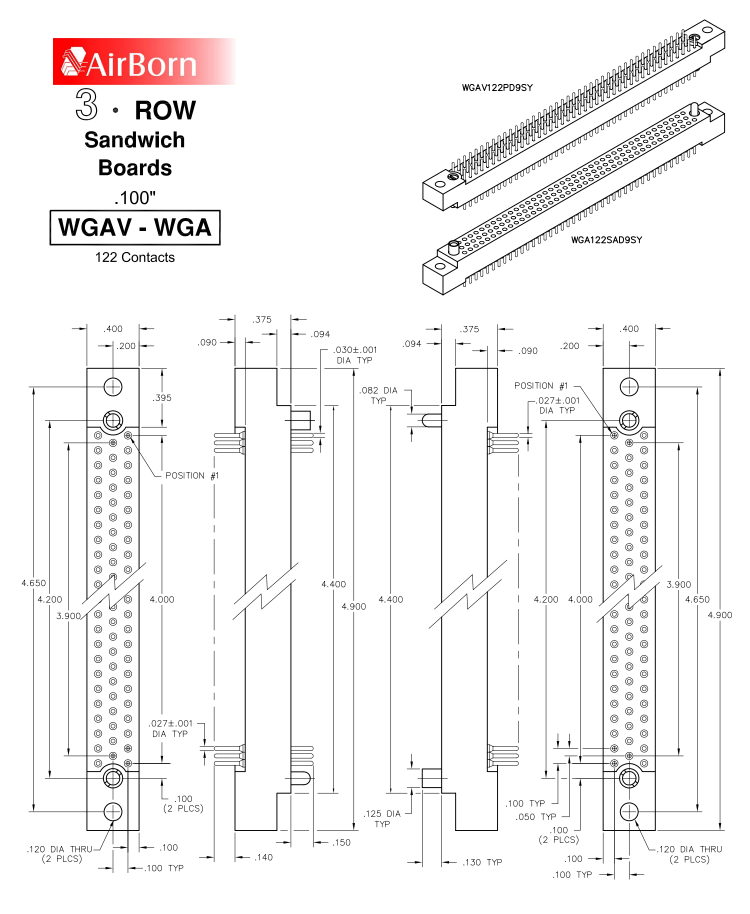


EXAMPLE: -JCL HARDWARE (PLUG)





	irBorn
	WGA 122 PR9 SY
RECEPTACLE:	WGA 122 SAD9 SY XXX XXX XXXX XX
NATIONS: (.035" I.D.) .109" x .027" dia .140" x .027" dia .172" x .027" dia .050" .093" .140" .109" x .018" dia .140" x .018" dia .140" x .018" dia .172" x .018" dia .174" x .018" x .018" dia .174" x .018" dia	
	
/37 or 60/40 solder. ⊉ C305 solder (lead fre	⊠ e).
	.120 DIA THRU (2 PLCS)
	PLUG: RECEPTACLE:

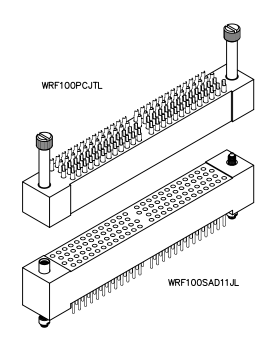


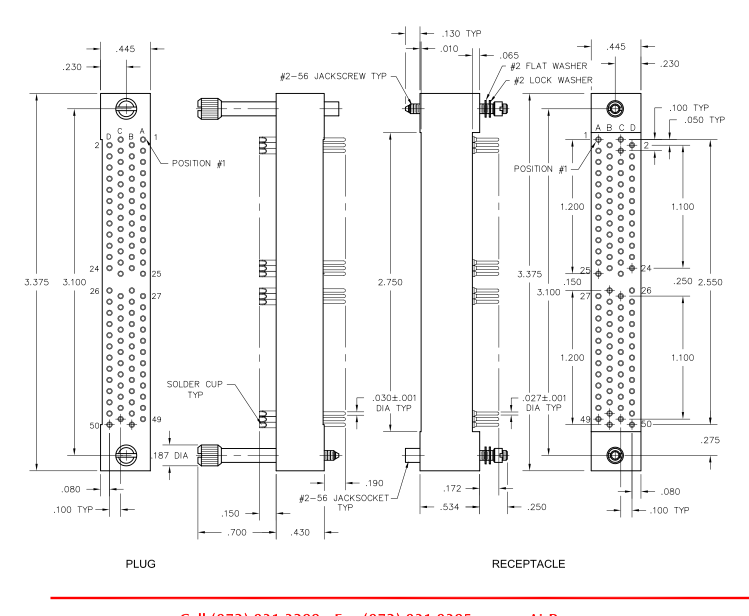
PLUG

RECEPTACLE

			AirBorn
		PLUG:	WGAV 122 PD9 SY
PLUG		RECEPTACLE	WGA 122 SAD9 SY XXXX XXX XXXX XX
		SERIES	
WGAV	Plug, straight, with mounting ears	WGA Receptacle, straight, with mounting ears WGA Receptacle, right angle, with mounting ears	
		SIZE	
122	Number of contacts	122 Number of contacts	
		CONTACTS	
 Wheeler 	•	receptacle. entation places the female hardware next to the #1 pin contact. orientation places the male hardware next to the #1 socket contact TYPE CONTACTS/TERMINATIONS: SAC Socket, straight, solder cup (.035" I.D.) SAD7 Socket, straight, dip solder, .109" x .027" dia SAD9 Socket, straight, dip solder, .140" x .027" dia SAD11 Socket, straight, dip solder, .140" x .027" dia SAF3 Socket, straight, flex circuit, .050" SAF6 Socket, straight, flex circuit, .093" SAF9 Socket, straight, flex circuit, .140" SAG7 Socket, straight, flex circuit, .140" SAG7 Socket, straight, dip solder, .109" x .018" dia SAG9 Socket, straight, dip solder, .140" x .018" dia SAG11 Socket, straight, dip solder, .172" x .018" dia SAG9 Socket, straight, dip solder, .172" x .018" dia SAG9 Socket, straight, pin termination .150", connector SAW24 Socket, straight, wire wrap [®] , .375" SAW40 Socket, straight, wire wrap [®] , .625" SOR7 Socket, right angle, dip solder, .140" x .025" dia SOR11 Socket, right angle, dip solder, .140" x .025" dia	or saver
		HARDWARE	
	facial seal gaskets and hoods; order separatel "Gaskets" and "Hoods" in Accessories section Guide set Guide set, polarized Guide set, long Fixed jackset Fixed jackset, long Turning jackset, .460" Turning jackset, .160" Hex turning jackset, .160" Hex turning jackset, .460" Turning jackset, long, .660"	or add "Q" in part number. Example: WGAV122PD9QJ. or instructions. SY Guide set SY-# Guide set, polarized SYL Guide set, long J Fixed jackset JL Fixed jackset, long JT Turning jackset, .460" JTA Turning jackset, .160" JTB Hex turning jackset, .160" JTC Hex turning jackset, .460" JTL Turning jackset, long, .660"	
		OPTIONS	
-342 -B82 -D01 -P39 -G69	Remove mounting ears. (.250" each end) Termination face sealed against conformal coa Pretinned contact terminations (except solder	ups, wire wraps $^{I\!\!R}$ and flex contacts) with 63/37 or 60/40 solder. ups, wire wraps $^{I\!\!R}$ and flex contacts) with SAC305 solder (lead fr	X
(2 6	.080 .080		.120 DIA THRU (2 PLCS) .160
		.025±.001 DIA TYP	









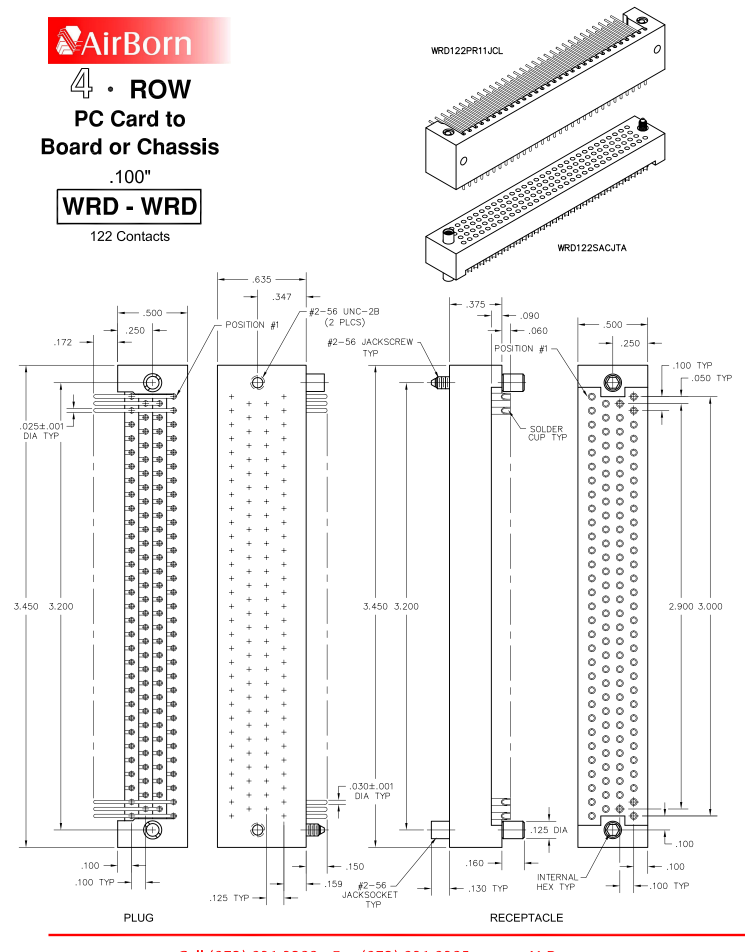
PLUG: WRF 100 PC JTL RECEPTACLE: WRF 100 SAD11 JL VYY YXX XXXXX XXX

PLUC	3	RECE	PTACLE		<pre></pre>
		SERIES		7	
WRF	Plug, straight, without mounting ears	WRF	Receptacle, straight, without mounting ears		
		SIZE]	
100	Number of contacts	100	Number of contacts		
	C	ONTACTS]	
inc	ontact identification: Looking at the mating face of the sluding a row letter and a position number. Rows "A en numbers 2 thru 50. TYPE CONTACTS/TERMINATIONS:				
PC PD11 PF6	Pin, straight, solder cup Pin, straight, dip solder, .172" x .027" dia Pin, straight, flex circuit, .093"	SAC SAD9 SAD12 SAP	Socket, straight, solder cup (.035" I.D.) Socket, straight, dip solder, .140" x .027" dia Socket, straight, dip solder, .172" x .027" dia Socket, straight, pin termination .150", connector	saver	
	H/	ARDWARE]	
JTB JTL	Hex turning jackset, .200" Long turning jackset, .700"	J JL	Fixed jackset Fixed jackset, long	_	
	(OPTIONS		7	
Opt	tion Codes: Add to the end of the part number. Exa	ample: WRF	100SAD11JL-D54. Call factory for additional codes.		

Option Code

-B82 Termination face sealed against conformal coating
-D01 Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder. ⊠
-P39 Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with SAC305 solder (lead free).
-D54 Combine -B82 & -D01 special codes

☑ = Option not RoHS compliant



"W" Series Connectors Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

			A	ir	Bc	orn	
PLUG		RECEF	RECEPTACLE:	WRD	122	PR11 SAC XXXX	JCL JTA XXX
	SEI	RIES		1			
WRD	Plug, right angle, without mounting ears	WRD WRD	Receptacle, straight, without mounting ears Receptacle, right angle, without mounting ears	-			
	SI	ZE					
122	Number of contacts	122	Number of contacts				
	CON	FACTS]			
PR5 PR7 PR9 PR11	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .078" x .025" dia 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 SAD7 SAD9 SAD11 SAD15 SAF3 SAF6 SAG7 SAG7 SAG91 SAG1 SAP SOR9	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	aver			
	HARD	WARE					
SYCL SYCL-# JCL JTB	Guide set, cross hole mount Guide set, cross hole mount, polarized Fixed jackset, cross hole mount Turning jackset, no cross hole	J JTA JTB JTL SY SY-#	Fixed Jackset Turning jackset, .160" Hex turning jackset, .160" Long turning jackset, .640" Guide set Guide set, polarized				

OPTIONS

• Option Codes: Add to the end of the part number. Example: WRD122SAD9SY-D54. Call factory for additional codes.

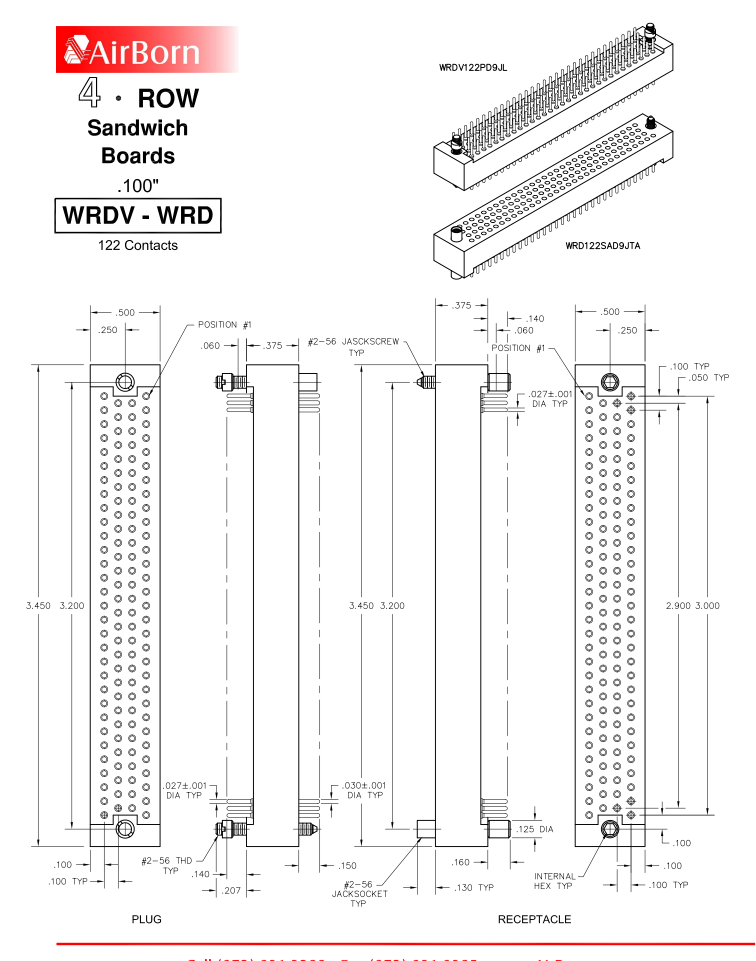
-B82 Termination face sealed against conformal coating

-D01

Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). Combine -B82 & -D01 special codes -P39

-D54

☑ = Option not RoHS compliant



			\ir	30	ori	n		
PLUG		RECEF	PTACLE	PLUG: RECEPTACLE:		122	SADS	9 JTA
		RIES			ר			
WRDV	Plug, straight, without mounting ears	WRD WRD	Receptacle, straight, without me Receptacle, right angle, without					
	SIZ	ZE			7			
122	Number of contacts	122	Number of contacts					
	CONT	ACTS			7			
• Whe	or socket contacts can be used in either plug or recept en pin contacts are used, standard hardware orientatio en socket contacts are used, standard hardware orient TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup (.035" I.D.) Pin, straight, dip solder, .109" x .027" dia Pin, straight, dip solder, .172" x .027" dia Pin, straight, dip solder, .234" x .027" dia	n places ation plac SAC SAD7 SAD9 SAD11 SAD5 SAF3 SAF6 SAG7 SAG9 SAG9 SAG9 SAG9 SAG9 SAG9	tes the male hardware next to th TYPE CONTACTS/TERMINA Socket, straight, solder cup (.0 Socket, straight, dip solder, .1 Socket, straight, dip solder, .1 Socket, straight, dip solder, .2 Socket, straight, flex circuit, .0 Socket, straight, flex circuit, .0 Socket, straight, dip solder, .10 Socket, straight, dip solder, .10	e #1 socket contac FIONS: 135" I.D.) 19" x .027" dia 40" x .027" dia 72" x .027" dia 34" x .027" dia 34" x .027" dia 50" 93" 09" x .018" dia 40" x .018" dia 72" x .018" dia 150", connector				
		WARE						
J JL JTA JTB JTL SY SY-#	Fixed jackset Fixed jackset, long Turning jackset, .160" Hex turning jackset, .160" Long turning jackset, .660" Guide set Guide set, polarized	J JL JTA JTB JTL SY SY-#	Fixed jackset Fixed jackset, long Turning jackset, .160" Hex turning jackset, .160" Long turning jackset, .660" Guide set Guide set, polarized					

OPTIONS

• Option Codes: Add to the end of the part number. Example: WRD122SAD9SY-D01. Call factory for additional codes.

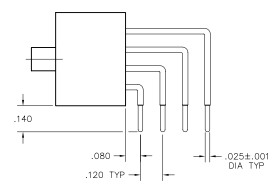
-B82 Termination face sealed against conformal coating

Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\mathbb{R}}$ and flex contacts) with SAC305 solder (lead free). -D01

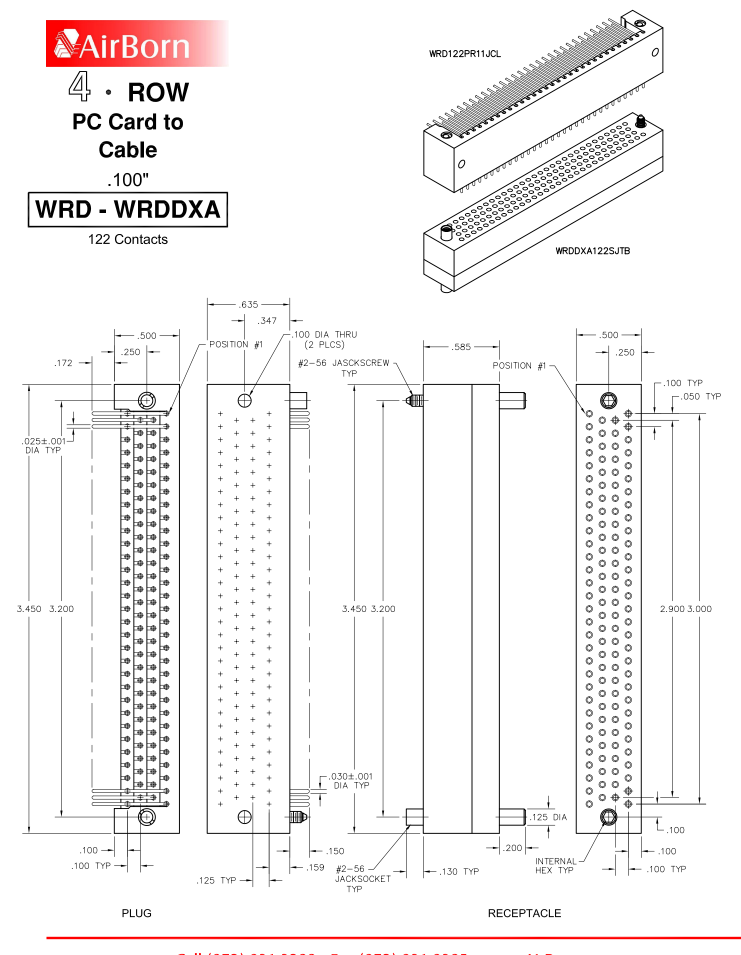
-P39

-D54 Combine -B82 & -D01 special codes

☑ = Option not RoHS compliant









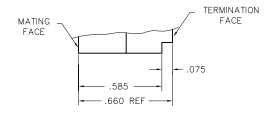
PLUG: WRD 122 PR11 JCL RECEPTACLE: WRDDXA 122 S JTB XXXXX XX XXX XX

PLUG		RECE	PTACLE		XX	. x)	XX 	XX
	SEF	ries						
WRD Plug, right angle, without more	unting ears		DXA Receptacle, straight, crimp removable, without mounting ears					
WRDDXA mates with WRD and W	/RDV connectors. "A" m	eans coi						
	Siz	ZE						
122 Number of contacts		122	Number of contacts					
	CONT	ACTS						
See "Contacts" in Accessories sec	ent of WTK2222 (S or P/ ction to order separately. 0 gage barrel, barrel mus ATIONS: .109" x .025" dia	4) crimp	removable contacts packaged with connectors. off prior to removing contact from connector body TYPE CONTACTS/TERMINATIONS: Socket, straight, crimp removable, 22 AWG Same as above	<i>.</i>				
PR11 Pin, right angle, dip solder, .	172" x 025" dia	Р	Pin, straight, crimp removable, 22 AWG					
	HARD	WARE						
JCL Fixed jackset, cross hole m SYCL Guide set, cross hole mour SYCL-# Guide set, cross hole mour	nt	SY SY-# SYL JTA JTB JTL	Guide set Guide set, polarized Guide set, long Turning jackset, .200" Hex turning jackset, .200" Long turning jackset, .700"					
	OPT	IONS						

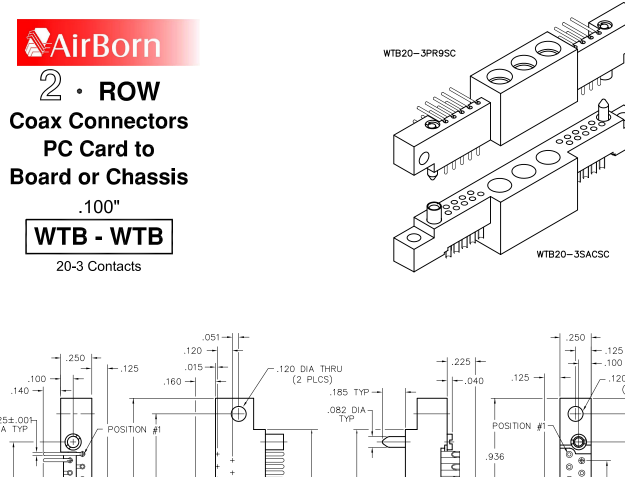
• Option Codes: Add to the end of the part number. Example: WRDDXA122SSY-C45. Call factory for additional codes.

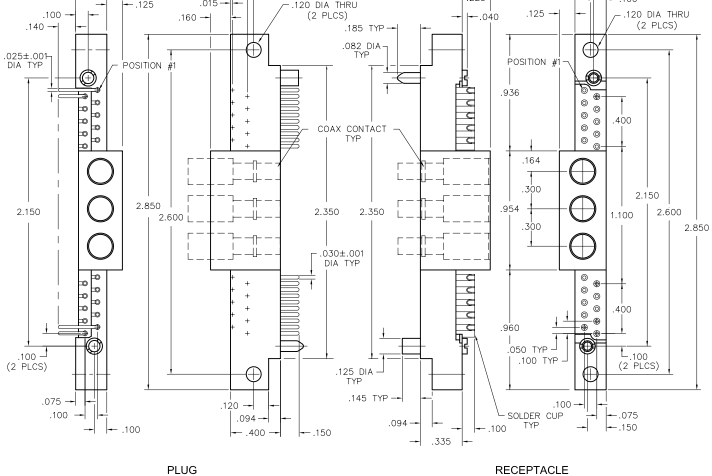
-A53 Socket, straight, crimp removable, 20 AWG

-C45 Additional .075" material at termination face for strain relief of crimped wires (22 AWG only). See Detail A below.









		PLUG: RECEPTACLE:	WTB WTB		3 PR9 3 SAC	
PLUG	G RECEPTACLE		XXX	XXX	X XXX	XX
	SERIES		ן ך			
WTB	Plug, right angle, with mounting ears WTB Receptacle, straig	ht, with mounting ears				
	SIZE]			
20-3	20 right angle signal pins, plus 3 straight or right angle removable coax sockets20-3 removable coax pi removable coax pi	pins, plus 3 straight ins	J			
	CONTACTS]			
PR7 PR9 PR11	Pin, right angle, dip solder, .109" x .025" diaSACSocket, straight, sPin, right angle, dip solder, .140" x .025" diaSAD9Socket, straight, sPin, right angle, dip solder, .172" x .025" diaSAD11Socket, straight, sSAD15Socket, straight, sSAG7Socket, straight, sSAG7Socket, straight, sSAG9Socket, straight, sSAG11Socket, straight, sSAG11Socket, straight, s	S/TERMINATIONS: solder cup (.035" I.D.) dip solder, .140" x .027" dia dip solder, .172" x .027" dia dip solder, .234" x .027" dia dip solder, .234" x .027" dia dip solder, .109" x .018" dia dip solder, .172" x .018" dia	-			
	HARDWARE					
SC SC-#	Guide setSCGuide setGuide set, polarizedSC-#Guide set, polarized	ed				

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.

 Coax Contacts: WTC188P = straight pin (to be installed in receptacle insulator only)

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: WTB20-3SAD11SC-C34. Call factory for additional codes.

-342 Remove mounting ears (250" each end)

Remove .225" standoff so connector is flush to board (receptacle only). -C34

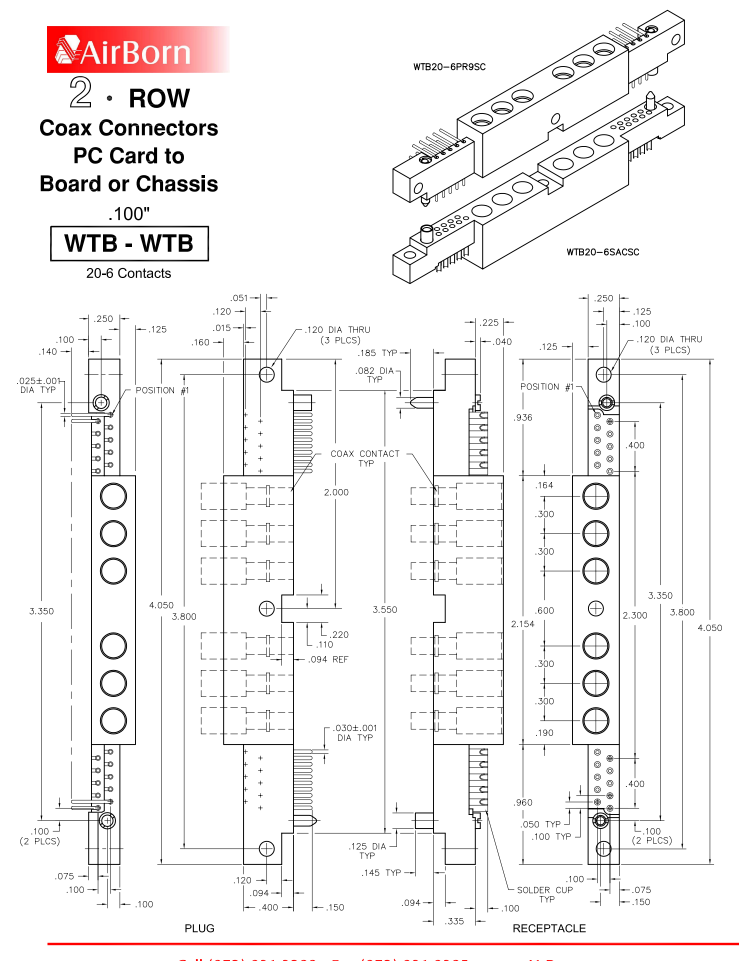
-G69 Solder cups are fixed in an outward orientation, otherwise contacts can rotate.

-D01

Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder. \square Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with SAC305 solder (lead free). -P39

☑ = Option not RoHS compliant

AirBorn



"W" Series Connectors Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

	PLUG: RECEPTACLE:	WTB WTB		-6 PR9 -6 SA0	
PLUG	RECEPTACLE	XXX	XXX	(X XX)	XX I
	SERIES	7			
WTB	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 sockets20-6 20 straight signal pins, plus 6 straight removable coax pins	-			
	CONTACTS]			
PR7 PR9 PR11	TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .025" dia SAC Socket, straight, solder cup (.035" I.D.) Pin, right angle, dip solder, .140" x .025" dia SAD9 Socket, straight, dip solder, .140" x .027" dia Pin, right angle, dip solder, .172" x .025" dia SAD1 Socket, straight, dip solder, .172" x .027" dia SAD15 Socket, straight, dip solder, .172" x .027" dia SAD15 Socket, straight, dip solder, .109" x .018" dia SAG7 SAG9 Socket, straight, dip solder, .140" x .018" dia SAG11 Socket, straight, dip solder, .140" x .018" dia				
	HARDWARE				
SC SC-#	Guide setSCGuide setGuide set, polarizedSC-#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.

Coax Contacts: WTC188P = straight pin (to be installed in receptacle insulator only)

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).

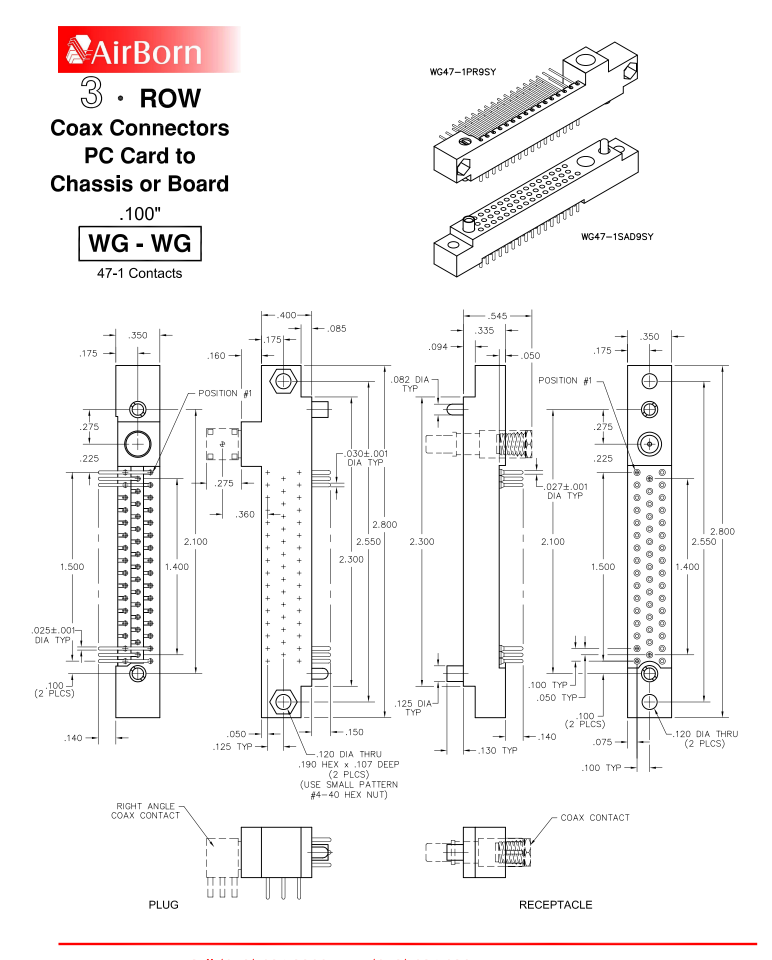
-G69 Solder cups are fixed in an outward orientation, otherwise contacts can rotate.

-D01 Pretinned contact terminations (except solder cups, wire wraps ® and flex contacts) with 63/37 or 60/40 solder.

-P39 Pretinned contact terminations (except solder cups, wire wraps [®] and flex contacts) with SAC305 solder (lead free).

☑ = Option not RoHS compliant

AirBorn



PLUG		BECE	RECEF PTACLE	PLUG: PTACLE:	WG	47-1	PR11 SAD9 XXXX	S)
	-	SERIES			ר			
WG	Plug, right angle, with mounting ears	WG	Receptacle, straight, with mounting ears					
		SIZE]			
47-1	47 right angle signal pins, plus 1 right angle or straight removable coax socket	47-1	47 straight signal pins, plus 1 straight removable coax pin		-			
	C	ONTACTS]			
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 SAD1 SAD1 SAG7 SAG9 SAG1	 Socket, straight, dip solder, .172" x .027 Socket, straight, dip solder, .234" x .027 Socket, straight, dip solder, .109" x .018 Socket, straight, dip solder, .140" x .018 	" dia " dia " dia " dia				
	H/	RDWARE]			
SY SY-#	Guide set Guide set, polarized	SY SY-#	Guide set Guide set, polarized		_			

• Coax Contacts: WTC188P = straight pin (to be installed in receptacle insulator only)

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: WG47-1SACSY-C34. Call factory for additional codes.

-342 Remove mounting ears. (.250" each end)

-548 Bond #4-40 small pattern nut into mounting holes (for right angle plug connectors only).

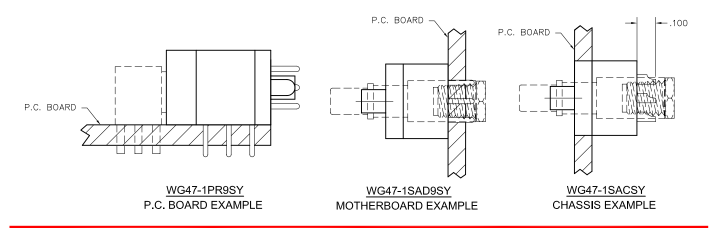
-C34 Remove .225" standoff so connector is flush to board (receptacle only).

-G69 Solder cups are fixed in an outward orientation, otherwise contacts can rotate.

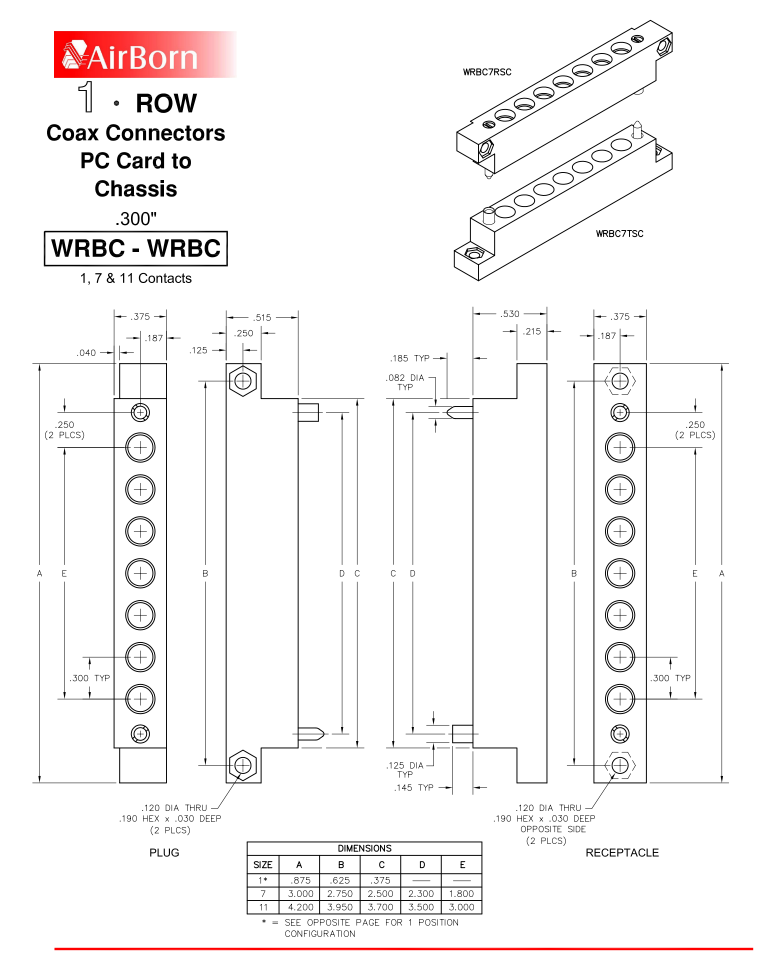
-D01 Pretinned contact terminations (except solder cups, wire wraps[®] and flex contacts) with 63/37 or 60/40 solder.

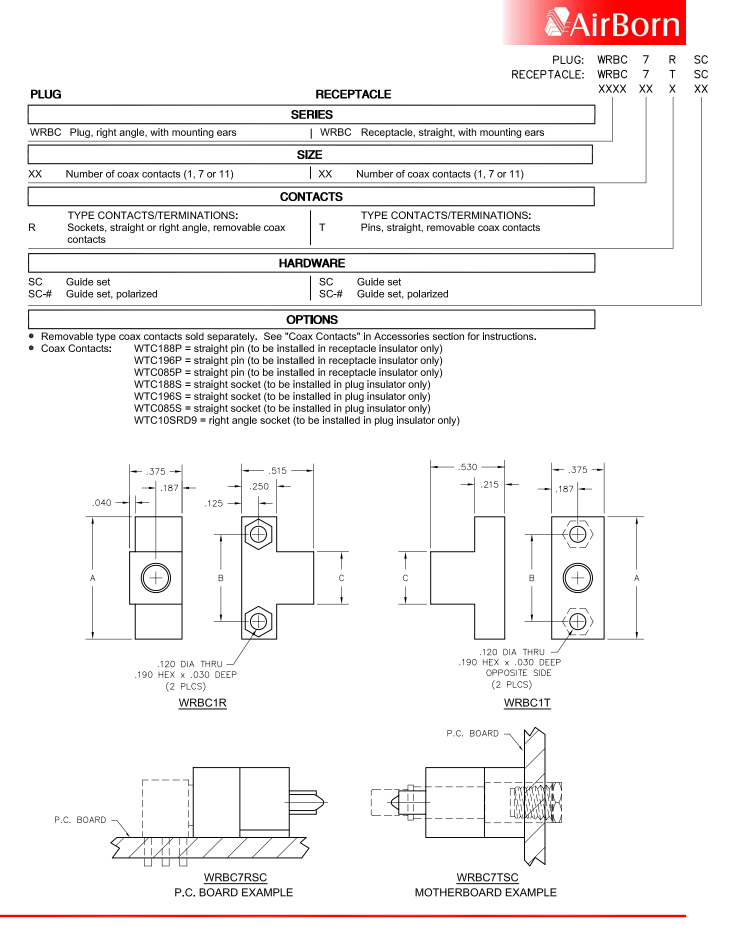
-P39 Pretinned contact terminations (except solder cups, wire wraps ® and flex contacts) with SAC 305 solder (lead free).

⊠ = Option not RoHS compliant



Ask About AirBorn's Accelerated Delivery Service



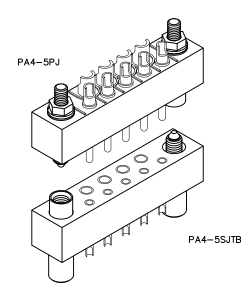


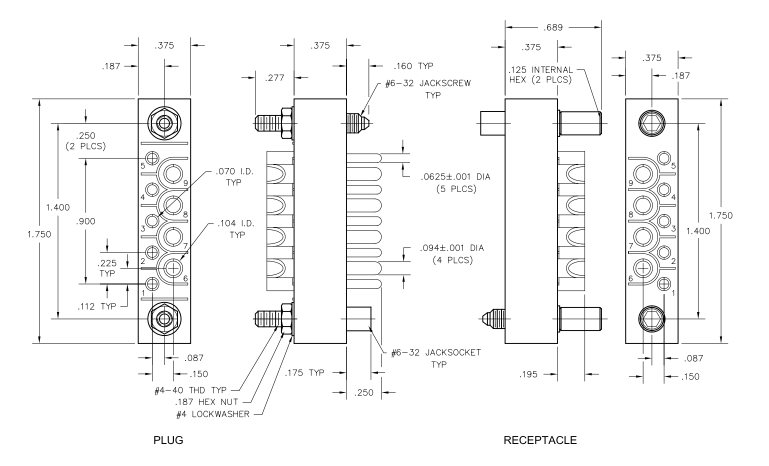
Ask About AirBorn's Accelerated Delivery Service



MISC. CONNECTORS Power Cable to Chassis







SEE OPPOSITE PAGE FOR 5 POSITION CONFIGURATION. SEE PAGE W-77 & W-78 FOR 10 POSITION CONFIGURATION.



S

Ρ

Х

JTB

J

XXX

PLUG:	ΡA	4-5
RECEPTACLE:	PA	4-5
	XX	XXX
	1	1

PLUG	ì	RECE	PTACLE	XX	XXX	X	XXX
		SERIES					
PA	Power connectors	PA	Power connectors				
		SIZE					
5 4-5	5 #12 contacts 4 #12 contacts & 5 #16 contacts	5 4-5	5 #12 contacts 4 #12 contacts & 5 #16 contacts				
		CONTACTS		7			
P PD11	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup Pin, straight, dip solder, .172" x .062" dia	S SD11	TYPE CONTACTS/TERMINATIONS: Socket, straight, solder cup Socket, straight, dip solder, .172" x .062" dia				
		HARDWARE					
SY J JT JTB JTL	Guide set Fixed jackset Turning jackset, 1.054" Hex turning jackset, .314" Long turning jackset, 1.175"	SY J JT JTB JTL	Guide set Fixed jackset Turning jackset, 1.054" Hex turning jackset, .314" Long turning jackset, 1.175"	_			

OPTIONS

• Hood (PA5H) for use with PA5 and PA4-5 connectors. Specify JTL hardware when using hood.

• For hood strain relief, add "H" to "JTL" hardware. Example: PA5SJTLH.

• Option Codes: Add to the end of the part number. Example: PA5PD11SY-P39. Call factory for additional codes.

Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with 63/37 or 60/40 solder. \boxtimes Pretinned contact terminations (except solder cups, wire wraps $^{\textcircled{R}}$ and flex contacts) with SAC305 solder (lead free). -D01 -P39

⊠ = Option not RoHS compliant

NOTES:

Molded bodies: Diallyl phthalate per ASTM-D5948 (GDI-30F or SDG-F)

Contact rating: #12 contacts = 23 amps

#16 contacts = 13 amps

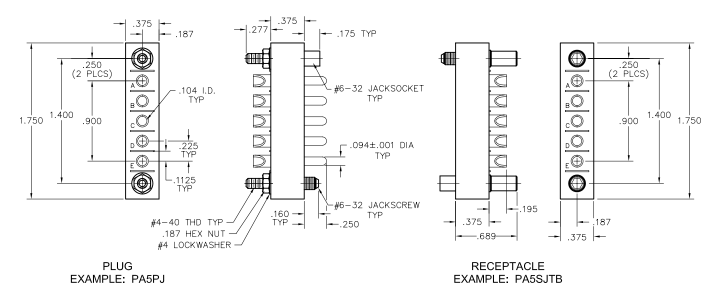
Contact material: Socket - Beryllium copper, gold plated Pin - Brass gold plated

Contact plating: Nominal Au plating thickness is 20 microinches on mating surfaces Test voltage: 2000 VRMS @ sea level; 460 VRMS @ 70,000 feet

Contact resistance: #12 contacts= .023 volt maximum drop @ 23 amps (.001 ohms)

#16 contacts= 023 volt maximum drop @ 13 amps (.002 ohms)

Engagement force: 24 ounces maximum average per contact

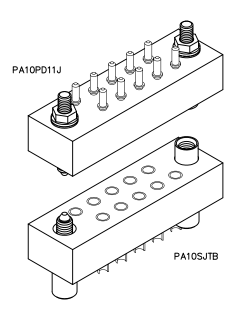


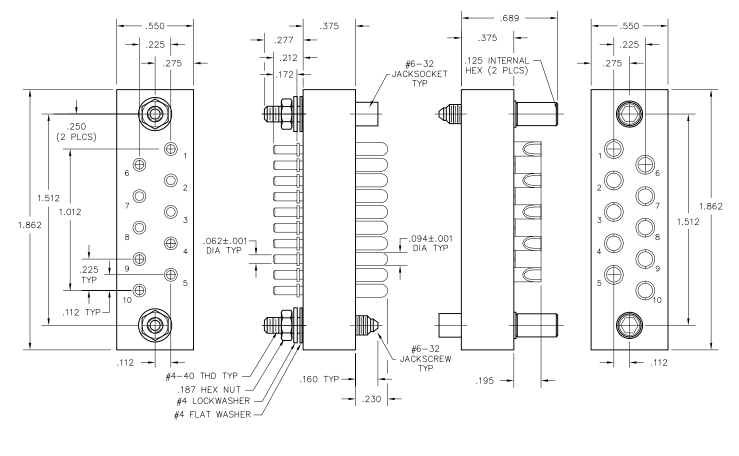
Ask About AirBorn's Accelerated Delivery Service



MISC. CONNECTORS Power Cable to Chassis









RECEPTACLE

SEE OPPOSITE PAGE FOR 10 POSITION RIGHT ANGLE PLUG CONFIGURATION.

					Air	Born
				PLU RECEPTAC		10 S JTB 10 P J XX X XXX
PLUG			PTACLE			
		RIES				
PA	Power connectors	PA	Power connectors			
	S	IZE				
10	10 #12 contacts	10	10 #12 contacts			
	CON	ITACTS				
P PD11 PR7 PR8	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup Pin, straight, dip solder, .172" x .062" dia Pin, right angle, dip solder, .109" x .082" dia Pin, right angle, dip solder, .125" x .082" dia	S SD11	TYPE CONTACTS/TERMINAT Socket, straight, solder cup Socket, straight, dip solder, .17			
	HAR	DWARE				
SY J JT JTB	Guide set Fixed jackset Turning jackset, 1.054" (straight plug only) Hex turning jackset, .314" (straight plug only) Long turning jackset, 1.175"	SY J JT JTB	Guide set Fixed jackset Turning jackset, 1.054" Hex turning jackset, .314" Long turning jackset, 1.175"			
JTL		JTL	Long turning jackset, 1.175			
-P39 ⊠ = Op NOTES Molded Contac Contac Contac Test vo Contac	Pretinned contact terminations (except solder cups, v Pretinned contact terminations (except solder cups, v otion not RoHS compliant S: bodies: Polyphenylene sulfide t rating: #12 contacts = 23 amps t material: Socket - Beryllium copper, gold plated Pin - Brass gold plated t plating: Nominal Au plating thickness is 20 microind Itage: 2000 VRMS @ sea level; 460 VRMS @ 70,000 t resistance: .023 volt maximum drop @ 23 amps (.00 ement force: 24 ounces maximum average per contact	wire wraps ches on ma) feet)1 ohm)	® and flex contacts) with SAC30	5 solder (lead f	free).	
1.	.250 (2 PLCS) 1.512 7 1.012 862 .225 </td <td>) DIA THRU UNC-2B HARDWARE 2 PLCS)</td> <td></td> <td>6-32 (SOCKET TYP .00 .094±.001 DIA TYP #6-32 CKSCREW</td> <td>.060 .225</td> <td></td>) DIA THRU UNC-2B HARDWARE 2 PLCS)		6-32 (SOCKET TYP .00 .094±.001 DIA TYP #6-32 CKSCREW	.060 .225	
			.160 TYP250	TYP	PA10P	R8J

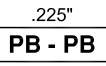
REV F CTW078 Ask About AirBorn's Accelerated Delivery Service

"W" Series Connectors W-78

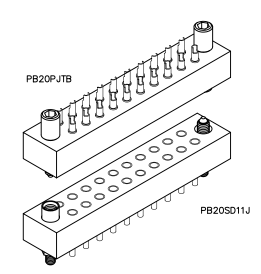


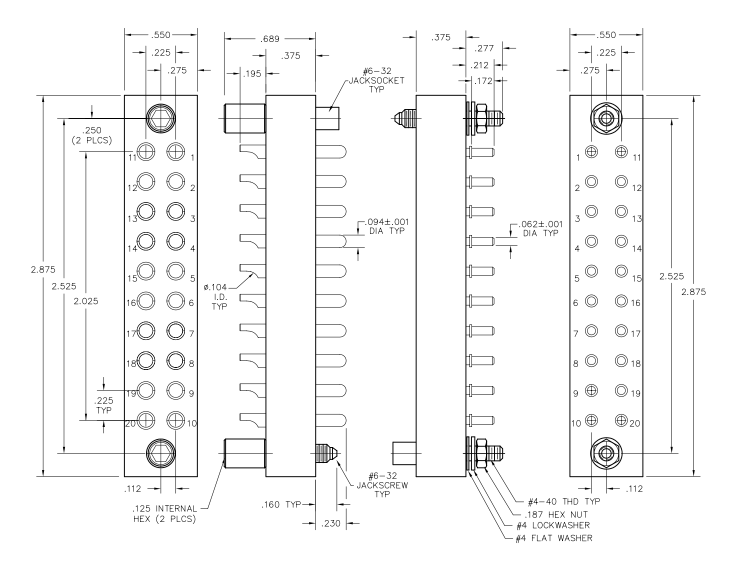
MISC. CONNECTORS Power Cable to

Chassis

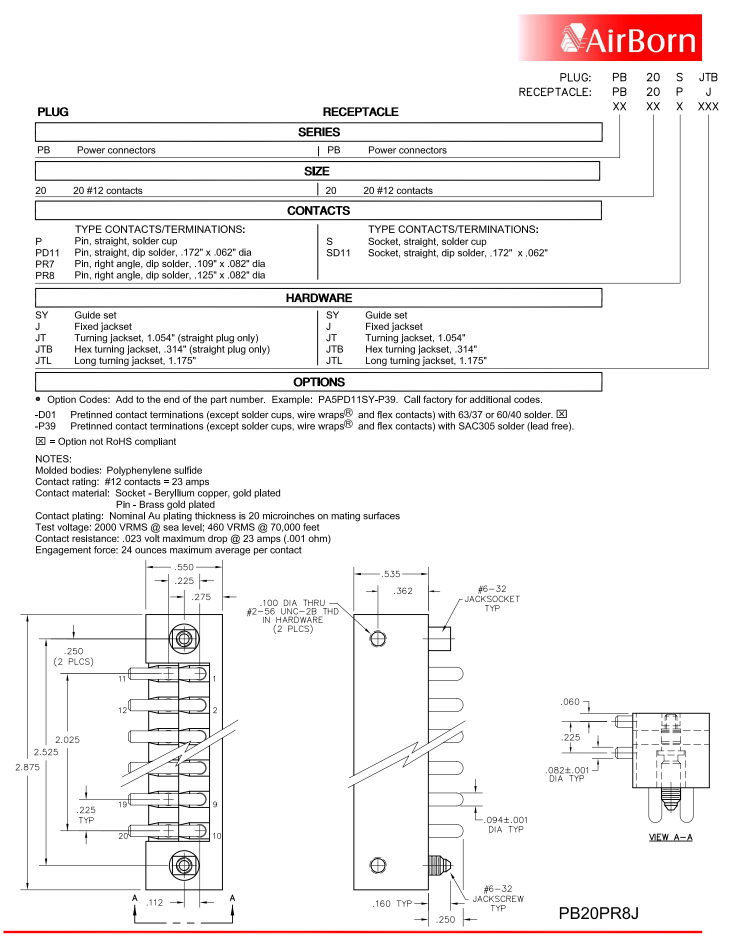


20 Contacts



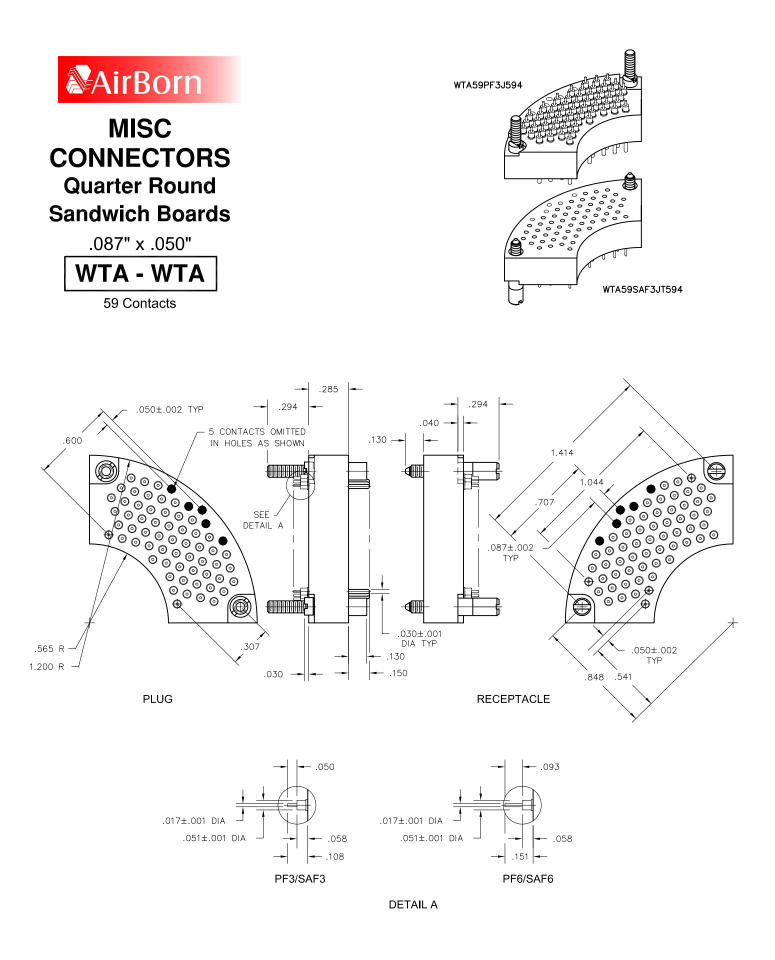


PLUG RECEPTACLE
SEE OPPOSITE PAGE FOR 20 POSITION RIGHT ANGLE PLUG CONFIGURATION.



REV B CTW092 Ask About AirBorn's Accelerated Delivery Service

"W" Series Connectors W-80





		PLUG: RECEPTACLE:	WTA 59 PF3 J594 WTA 59 SAF3 JT594
PLUG	3	RECEPTACLE	
		SERIES	7
WTA	Plug, straight	WTA Receptacle, straight	
		SIZE	7
59	Number of contacts	59 Number of contacts	
		CONTACTS	7
PC PF3 PF6	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup (.035" I.D.) Pin, straight, flex circuit, .050" Pin, straight, flex circuit, .093"	TYPE CONTACTS/TERMINATIONS:SACSocket, straight, solder cup (.035" I.D.)SAF3Socket, straight, flex circuit, .050"SAF6Socket, straight, flex circuit, .093"	
		HARDWARE	7
J594	Fixed jacksockets	JT594 Turning jackscrews, slot head JTB594 Turning jackscrews, 5/64" internal hex head	-
		OPTIONS	7

The connector is loaded with 59 contacts in a 64 position quarter round insulator (-594). Insulator: glass filled nylon per ASTM-D4066. ۰

•

• Not recommended for use with lead free solder process.

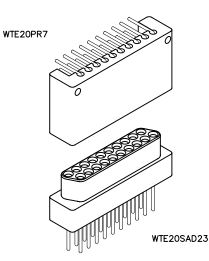
• To order connector without hardware, leave hardware designator out of part number. Example: WTA59SAF3-594.

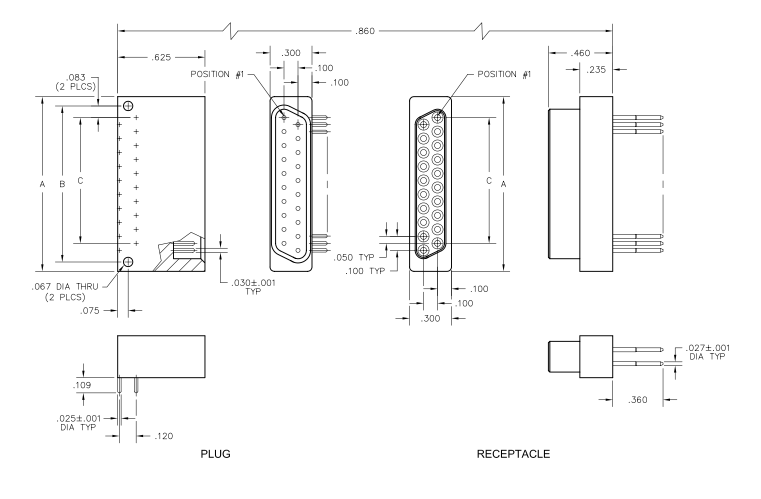


MISC CONNECTORS Pin Protected PC Card to Board

.100" WTE - WTE

10 & 20 Contacts





DIMENSIONS							
SIZE	A	В	С				
10	.750	.616	.400				
20	1.250	1.116	.900				



PLUG: WTE 20 PR7 RECEPTACLE: WTE 20 SAD2

WTE 20 SAD23 XXX XX XXXXX

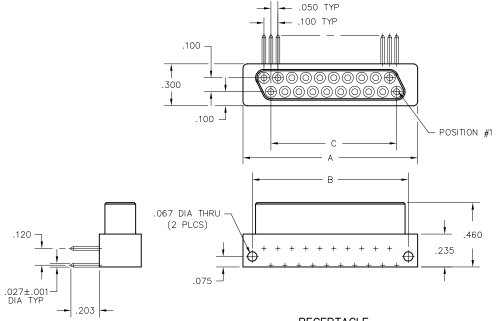
PLUG	3	RECE	PTACLE		XXX>
		SERIES			
WTE	Plug, right angle (male pins, female shell)	WTE WTE	Receptacle, straight (female pins, male shell) Receptacle, right angle (female pins, male shell)		
		SIZE			
XX	Number of contacts (10 or 20)	xx	Number of contacts (10 or 20)	_	
		CONTACTS			
PR5 PR7	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .081" Pin, right angle, dip solder, .109"	SAD9 SAD2 SAR1:	3 Socket, straight, dip solder, .360"	_	
		ODTIONO			

OPTIONS

• Cannot pre-tin these connectors.

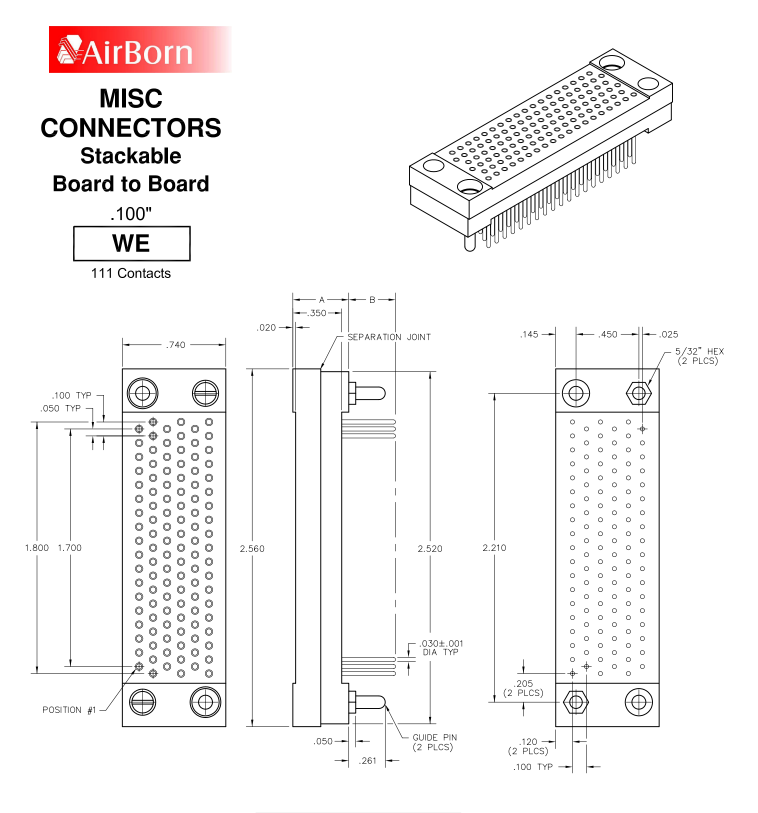
• Insulator: glass filled nylon per ASTM-D4066.

• Not recommended for use with lead free solder process.



RECEPTACLE EXAMPLE: WTE20SAR13

	DIMENSIONS							
SIZE	A	В	С					
10	.750	.616	.400					
20	1.250	1.116	.900					

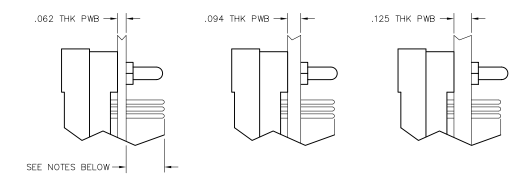


	DIMENSIONS								
STYLE	A	B±.015	TYPE						
WEA	.400	.335	STACKABLE						
WEB	.450	.130	MOTHER BOARD						
WEB	.450	.335	STACKABLE						
WEC	.495	.335	STACKABLE						



WEA 111 111A SP21 GB XXX XXX XXXX XXXX XX

			_
		SERIES	
WEA	Molding height .400"		-
WEB	Molding height .450"		
WEC	Molding height .495"		
		SIZE]
111	Number of positions		_
		LOADING]
111A	Fully loaded		-
		CONTACTS]
	TYPE CONTACTS/TERMINATIONS:		_
SP21	Socket, stackable, .335" termination length		
SP9	Socket, dip solder, .130" termination length		
		HARDWARE	
GA	Guide set, motherboard		_
GB	Guide set, stackable		



Notes:

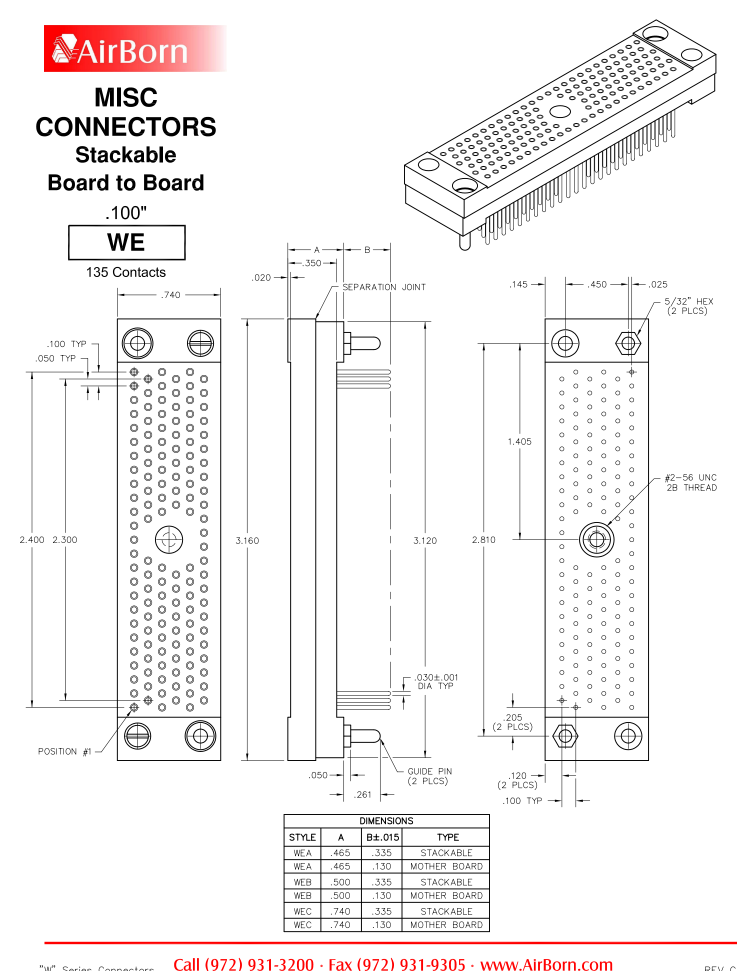
Dimensions "A" & "B" represent current configurations. Board thickness information is for reference only. Contacts are individually replaced by removing the guide pins and screws. Molding halves will separate at the designated joint.

For Stackable Applications:

Minimum contact termination length to be .190" beyond PWB for minimum recommended mating in this series. Maximum contact termination length to be .250" beyond PWB.

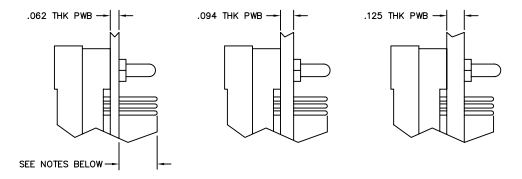
For Mother Board Applications:

Termination lengths typically extend .047" beyond PWB (example: a .062" board would typically require a .109" termination length, dimension "B").



"W" Series Connectors Call (9/2) 931-3200 • W-87

			AirB			0	'n
							21 GE XX XX
		SERIES					
WEA WEB WEC	Molding height .465" Molding height .500" Molding height .740"						
		SIZE					
135	Number of positions		_				
		LOADING]				
135A	Fully loaded		_				
		CONTACTS	7				
SP21 SP9	TYPE CONTACTS/TERMINATIONS: Socket, stackable, .335" termination length Socket, dip solder, .130" termination length						
		HARDWARE					
GA GB	Guide set, motherboard Guide set, stackable		_				



Notes:

Dimensions "A" & "B" represent current configurations. Board thickness information is for reference only. Contacts are individually replaced by removing the guide pins and screws. Molding halves will separate at the designated joint.

For Stackable Applications:

Minimum contact termination length to be .190" beyond PWB for minimum recommended mating in this series. Maximum contact termination length to be .250" beyond PWB.

For Mother Board Applications:

Termination lengths typically extend .047" beyond PWB (example: a .062" board would typically require a .109" termination length, dimension "B").



"W" SERIES ACCESSORIES



Contents

"W" Series Hardware. Contacts and Accessories

Accessories

- WA-2 Floating Mounts
- WA-4 Face Seal Gaskets for WTA-WTB Series
- WA-5 Face Seal Gaskets for WG-WGA-WGE Series
- WA-6 Hoods for WTA, WTAX Series
- WA-7 Hoods for WTD, WTDX Series
- WA-8 Adapter Sleeve, Coax Removal Tool, Extension Nuts
- WA-9 Nut Spanner Wrench, Crimp & Removal Tools

Contacts

- WA-10 #22 Pin Contacts, #22 Socket Contacts
- WA-11 Crimp Removable Contacts, Coax Contacts

Hardware

- WA-12 Fixed Jacksets, Turning Jacksets
- WA-14 Guide Sets
- WA-15 Hardware Availability Chart
- WA-17 Polarization "D" Shaped Guide Sets
- WA-18 Polarizing Pin Application

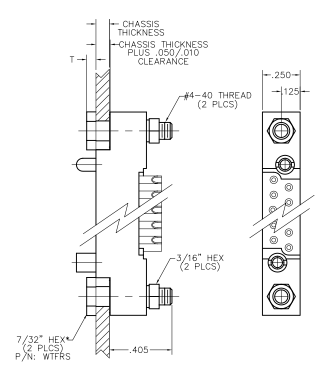
Military Cross Reference

WA-19 Military Cross Reference Chart



Accessories

Floating Mounts for WTB-WTK Receptacles



FLOATING MOUNT REAR

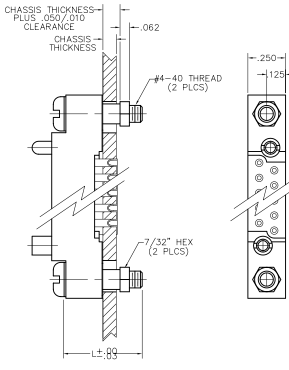
DIMENSIONS							
	CHASSIS THICKNESS MOUNTING SCREW HEX HEAD		MOUNTING SCREW ROUND HEAD	т			
.062	2 WTFRS062		WTFRAS062	.062			
.093		WTFRS093	WTFRAS093	.062			
.125		WTFRS125	WTFRAS125	.050			

CONNECTOR SIZES 10-70 REQUIRE 2 WTFRS SCREW ASSEMBLIES.

CONNECTOR SIZES OVER 70 REQUIRE 2 WTFRS ASSEMBLIES AND ONE WTFRA SCREW ASSEMBLY.

* – 7/32 DIA ROUND HEAD – WTFRAS CENTER POSITION ON SIZES OVER 70

		DIMEN	ISIONS		
SIZE	A +.006 000	B ±.003	SIZE	A +.006 000	B ±.003
10	.882	1.100	44	2.582	2.800
14	1.082	1.300	50	2.882	3.100
20	1.382	1.600	54	3.082	3.300
24	1.582	1.800	56	3.182	3.400
26	1.682	1.900	60	3.382	3.600
30	1.882 2.100		66	3.682	3.900
36	2.182	2.400	70	3.882	4.100
40	2.382	2.600			

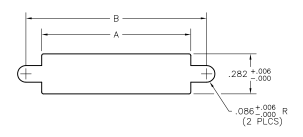


FLOATING MOUNT

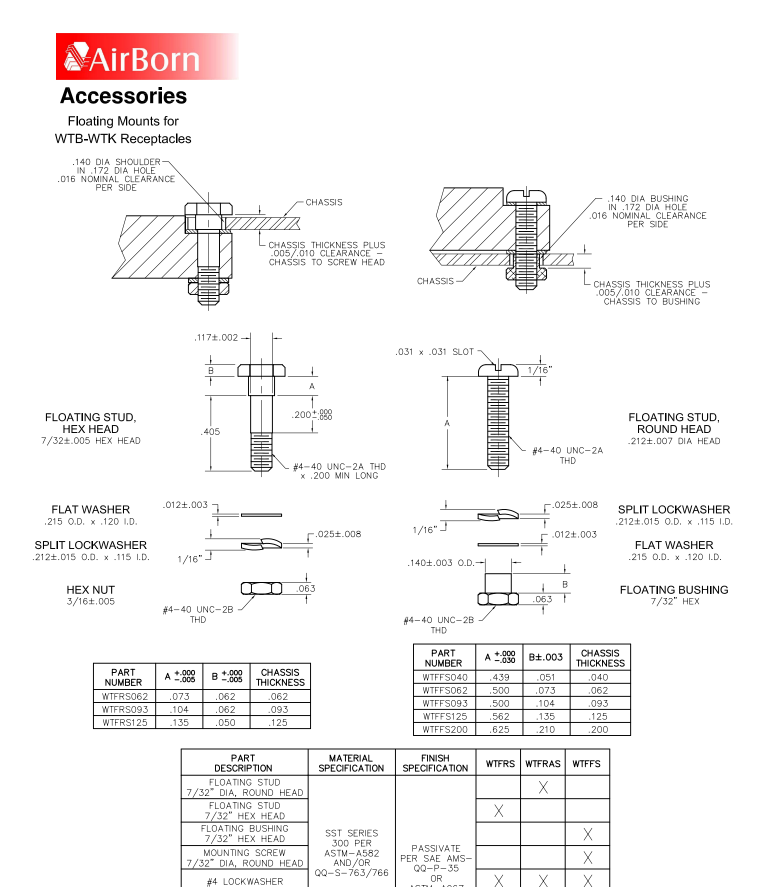
г	к	υ	IN	L

DIMENSIONS						
CHASSIS THICKNESS BUSHING		QTY. REQ. FOR SIZES 10-70	L			
.062	WTFFS062		.50			
.093	WTFFS093	2	.50			
.125	WTFFS125		.56			

CHASSIS CUTOUT WTB-WTK, SIZES 10-70



REV A CTWA002 Ask About AirBorn's Accelerated Delivery Service



#4 FLAT WASHER HEX NUT

#4-40

ASTM-A967

Х

Х

Х

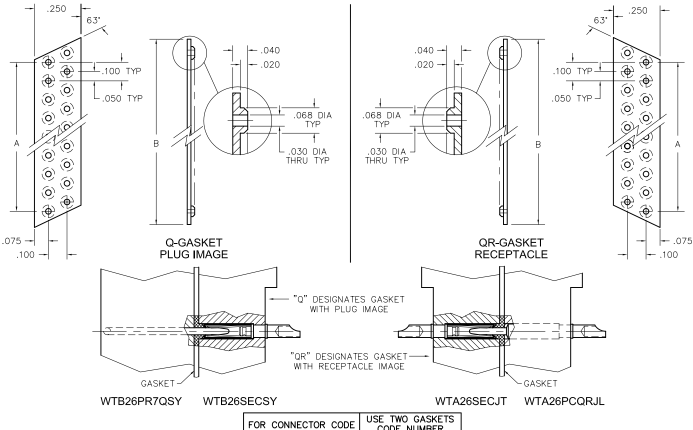
Х

Х

AirBorn

Accessories

Face Seal Gaskets for WTA-WTB Series



WTB90PR	WTB45Q
WTB100PR	WTB50Q
WTB120PR	WTB60Q

NOTES:

- <u>NUTES</u>:
 DUE TO THE ELASTICITY OF SILICONE RUBBER, A & B DIMENSIONS ARE FOR REFERENCE ONLY. THE ACCUMULATIVE TOLERANCE FOR LINEAR HOLE CENTERS SHALL BE NO MORE THAN ±.030 FOR EACH INCH OF SPACE BETWEEN END HOLES.
 MATERIAL: SILICONE RUBBER, CLASS 2A OR 2B, GRADE 50 PER A-A-59588.
 FOR USE WITH MALE (PIN) CONNECTORS ONLY.
 CHECK SALES DEPARTMENT FOR COMBINATION CONNECTOR AND GASKET CODES. EXAMPLE: WTB26PR7QSY-1.

			CO	DE CHART		
NO. OF CONTACTS	Α	В	GASKET CODE (PLUG IMAGE)	FOR USE WITH	GASKET CODE (RCPT IMAGE)	FOR USE WITH
10	.400	.625	WTB10Q		WTB10QR	
14	.600	.825	WTB14Q		WTB14QR	
20	.900	1.125	WTB20Q		WTB20QR	
24	1.100	1.325	WTB24Q		WTB24QR	
26	1.200	1.425	WTB26Q	WTA-P-JT JTA	WTB26QR	WTA-P-J JL
30	1.400	1.625	WTB30Q	JTL	WTB30QR	
36	1.700	1.925	WTB36Q	WTAV-P-SY	WTB36QR	WTAX-P-SY SYL
40	1.900	2.125	WTB40Q	SYL	WTB40QR	
44	2.100	2.325	WTB44Q	WTB-PR-SY	WTB44QR	
50	2.400	2.625	WTB50Q	WTBV-P-SY	WTB50QR	
54	2.600	2.825	WTB54Q		WTB54QR	
56	2.700	2.925	WTB56Q		WTB56QR	
60	2.900	3.125	WTB60Q		WTB60QR	
66	3.200	3.425	WTB66Q		WTB66QR	
70	3.400	3.625	WTB70Q			



Face Seal Gaskets for WG-WGA-WGE Series

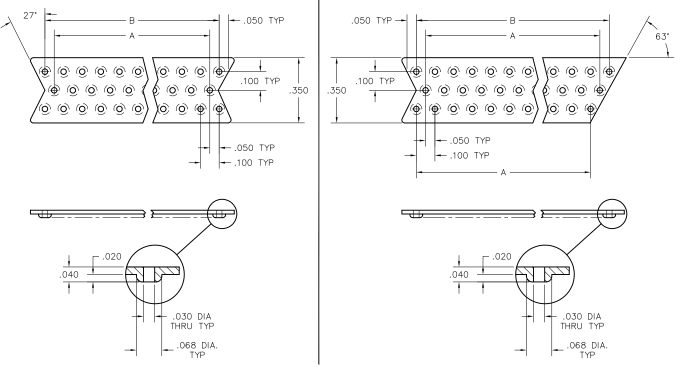


FIGURE 1

FIGURE 2

NOTES:

- DUE TO THE ELASTICITY OF SILICONE RUBBER, A & B DIMENSIONS ARE FOR REFERENCE ONLY. 1. THE ACCUMULATIVE TOLERANCE FOR LINEAR HOLE CENTERS SHALL BE NO MORE THAN ±.030 FOR

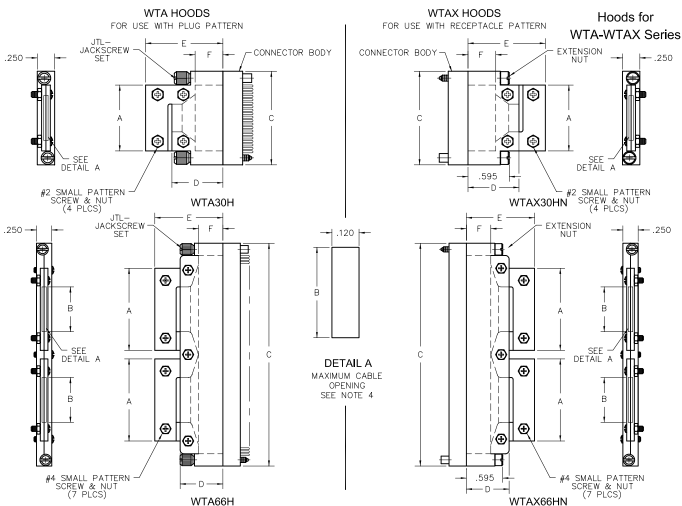
- EACH INCH OF SPACE BETWEEN END HOLES.
 MATERIAL: SILICONE RUBBER, CLASS 2A OR 2B, GRADE 50 PER A-A-59588.
 FOR USE WITH MALE (PIN) CONNECTORS ONLY.
 CHECK SALES DEPARTMENT FOR COMBINATION CONNECTOR AND GASKET CODES. EXAMPLE: WG80PR7QSY-1.

CODE CHART							
NO. OF CONTACTS	A	В	FIGURE	GASKET CODE	FOR USE WITH		
50	1.500	1.600	1	WG50Q	WG-P-JT		
80	2.500	2.600	1	WG80Q	JTA		
92	2.900	3.000	1	WG92Q	JTL		
61	1.900	2.000	2	WG61Q	WGV-P-SY		
52	1.600	1.700	2	WG52Q	SYL		
62	1.900	2.000	1	WG62Q	WG-PR-SY		
70	2.200	2.300	1	WG70Q			

FOR CONNECTOR CODE	USE TWO GASKETS CODE NUMBER
WGA122PR	WG61Q
WG104PR	WG52Q
WG160PR	WG80Q







CODE CHART																	
WTA HOODS, PLUG IMAGE						WTAX HOODS, RECEPTACLE IMAGE						PART NO. DESIGNATION					
PART NO.	A	B +.015 025	с	D	E	F	PART NO.	A	B +.015 025	с	D	E	F	SERIES	SIZE	HOOD DESIGNATION	FOR HARDWARE TYPE
WTA20H	.950	.400	1.350	4 1		.115 .400					.700	1.115 .	.400	WTA	20 THRU 70	Т	
WTA30H	1.450	.800	1.850		00 1.115		WTAX30H	1.450	.800	1.850							JTL – LONG
WTA36H	1.300	.750	2.150				WTAX36H	1.300	.750	2.150							TURNING JACKSCRFW
WTA40H	1.500	.950	2.350				WTAX40H	1.500	.950	2.350							SET
WTA44H	1.700	1.150	2.550				WTAX44H	1.700	1.150	2.550							
WTA50H	2.000	1.450	2.850				WTAX50H	2.000	1.450	2.850				WTAX	30 THRU 70	HN	
WTA54H	2.200	1.650	3.050				WTAX54H	1.950	1.400	3.050							J - FIXED
WTA56H	2.060	1.500	3.150				WTAX56H	2.060	1.500	3.150							JACKSCREW SET
WTA60H	1.240	.700	3.350				WTAX60H	1.240	.700	3.350							SY - GUIDE
WTA66H	1.350	.735	3.650				WTAX66H	1.345	.735	3.650							ST - GOIDE SET
WTA70H	1.445	.885	3.850				WTAX70H	1.445	.885	3.850							02.

NOTES:

- 2
- 3.
- LES. DIMENSIONS ARE SYMMETRICAL ABOUT CENTER LINE. HOODS ARE SUPPLIED UNASSEMBLED. HOOD MATERIAL: POLYETHYLENE, HIGH DENSITY CLAMPING SCREWS AND NUTS: STAINLESS STEEL THE TOP CLAMPS ARE FLEXIBLE TO ACCOMMODATE MAXIMUM 4.
- CABLE BUNDLE. CHECK WITH SALES DEPARTMENT FOR SIZES NOT LISTED. 5
- 6.
- 8.
- SCREWS SUPPLIED ARE CROSS-RECESS ONLY. TOLERANCES: ±.015 SIZES 20-30 USE #2 SMALL PATTERN SCREW & NUT. SIZES 36-70 USE #4 SMALL PATTERN SCREW & NUT. HOODS CANNOT BE USED ON CONNECTORS SPECIFYING THE 9
- -C45 OPTION CODE

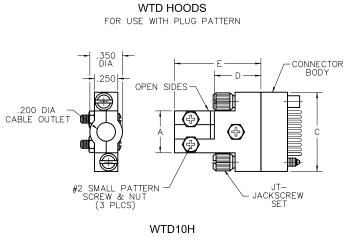
EXAMPLES:

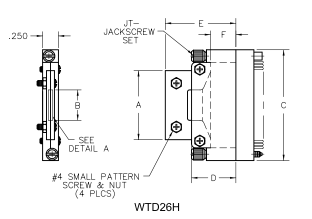
WTA**H = DESIGNATES HOOD USED WITH JTL HARDWARE

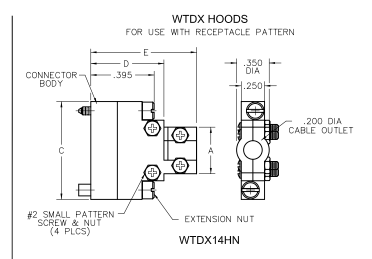
- WTA**HN = DESIGNATES HOOD USED WITH J OR SY HARDWARE
- (INCLUDES EXTENSION NUTS). WTAHN = DESIGNATES EXTENSION NUTS ONLY.
- ** = DESIGNATES CONNECTOR SIZE. SEE PAGE WA-7 FOR ADDITIONAL INFORMATION ON EXTENSION NUTS.

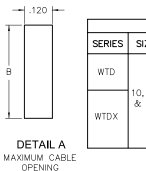


Hoods for WTD-WTDX Series









	PART NO. DESIGNATION							
SERIES	SIZE	HOOD DESIGNATION	FOR HARDWARE TYPE					
WTD		н	JT – TURNING JACKSCREW SET					
WTDX	10, 14 & 26	ΗN	J – FIXED JACKSCREW SET SY – GUIDE SET					

	CODE CHART												
WTD HOODS, PLUG IMAGE							WTDX H	IOODS,	RECEP1	ACLE I	MAGE		
PART NO.	Α	B +.015 025	С	D	E	F	PART NO.	A	B +.015 025	С	D	Е	F
WTD10H	.450		.850		.850		WTDX10H	.450		.850		.850	
WTD14H	.500		1.050	.500	.000	.200	WTDX14H	.500		1.050	.500	.000	
WTD26H	1.090	.540	1.650		.915		WTDX26H	1.250	.600	1.650		.915	.200

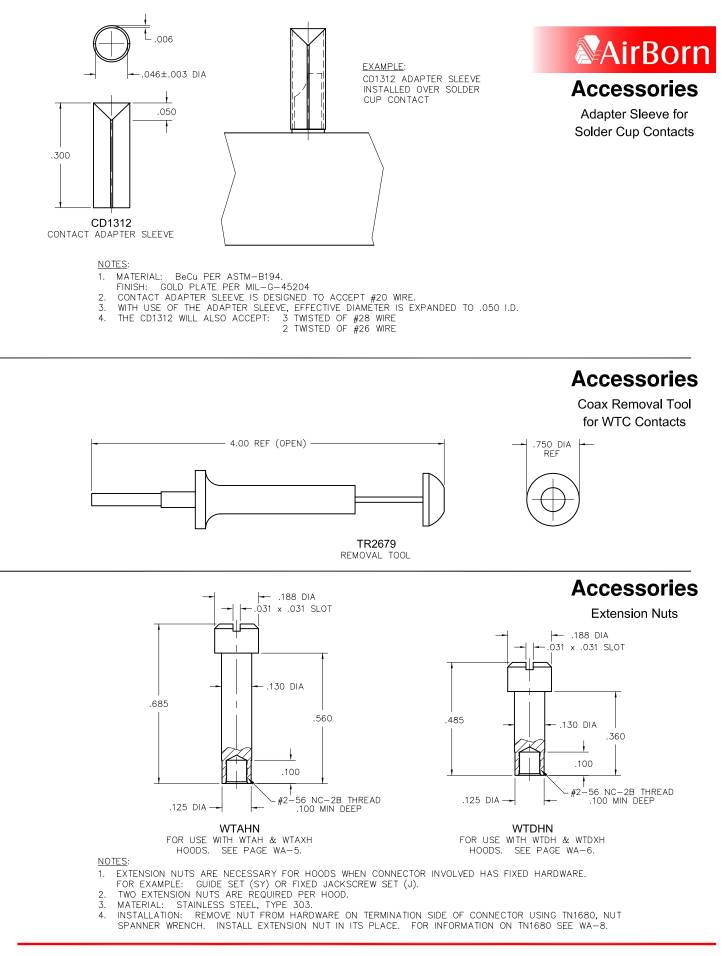
NOTES:

- DIMENSIONS ARE SYMMETRICAL ABOUT CENTER LINE. HOODS ARE SUPPLIED UNASSEMBLED. HOOD MATERIAL: POLYETHYLENE, HIGH DENSITY CLAMPING SCREWS AND NUTS: STAINLESS STEEL 1.
- 2.
- 3.
- THE TOP CLAMPS ARE FLEXIBLE TO ACCOMMODATE MAXIMUM 4. CABLE BUNDLE.
- 5. CHECK WITH SALES DEPARTMENT FOR SIZES NOT LISTED.
- SEE PAGE WA-5 FOR WTA-WTAX SERIES HOODS. 6.
- 7. IF USED WITH WTA OR WTAX CONNECTORS IS DESIRED, LEAD DRESS AREA WILL BE AT A MINIMUM.
- 8. SCREWS SUPPLIED ARE CROSS-RECESS ONLY.
- 9
- 10.
- TOLERANCES: ±.015 SIZES 10 & 14 USE #2 SMALL PATTERN SCREW & NUT. SIZE 26 USE #4 SMALL PATTERN SCREW & NUT. HOODS CANNOT BE USED ON CONNECTORS SPECIFYING THE -C45 OPTION CODE. 11.

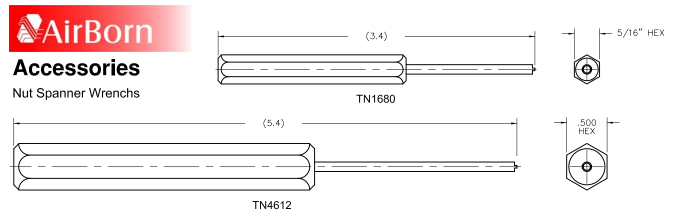
EXAMPLES:

SEE NOTE 4

- WTD**H = DESIGNATES HOOD USED WITH JT HARDWARE WTD**HN = DESIGNATES HOOD USED WITH J OR SY HARDWARE (INCLUDES EXTENSION NUTS).
- WTDHN
 - = DESIGNATES EXTENSION NUTS ONLY.
- ** = DESIGNATES CONNECTOR SIZE. SEE PAGE WA-7 FOR ADDITIONAL INFORMATION ON EXTENSION NUTS.

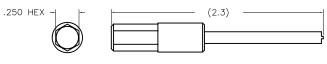


Ask About AirBorn's Accelerated Delivery Service



USING EITHER OF THE SPANNER WRENCHES SHOWN ABOVE, GUIDE SETS MAY BE REMOVED AND REPOSITIONED IN ANY OF THE 64 POLARIZING POSITIONS. REFER TO PAGE WA-18 FOR POLARIZATION CHART. CAUTION: WHEN POLARIZED POSITIONS ARE CHANGED, APPLY LOCTITE 242 TO THREADS.

IF SPANNER NUTS ARE DIFFICULT TO REMOVE DUE TO HARDENED LOCTITE $^{\textcircled{R}}$, APPLY HEAT (300° F) TO NUT AREA FOR ONE HOUR AND REPEAT REMOVAL OPERATION.

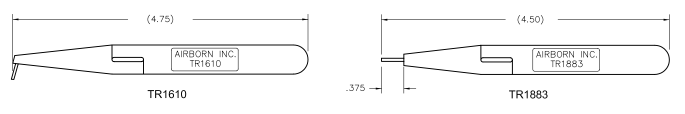


TN21243

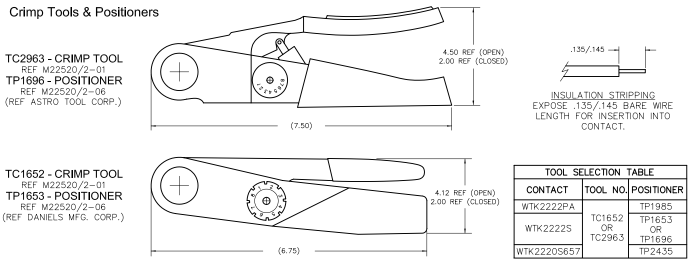
THE 1/4" DRIVE SPANNER WRENCH ABOVE IS DESIGNED FOR USE IN TORQUE WRENCHES

Accessories

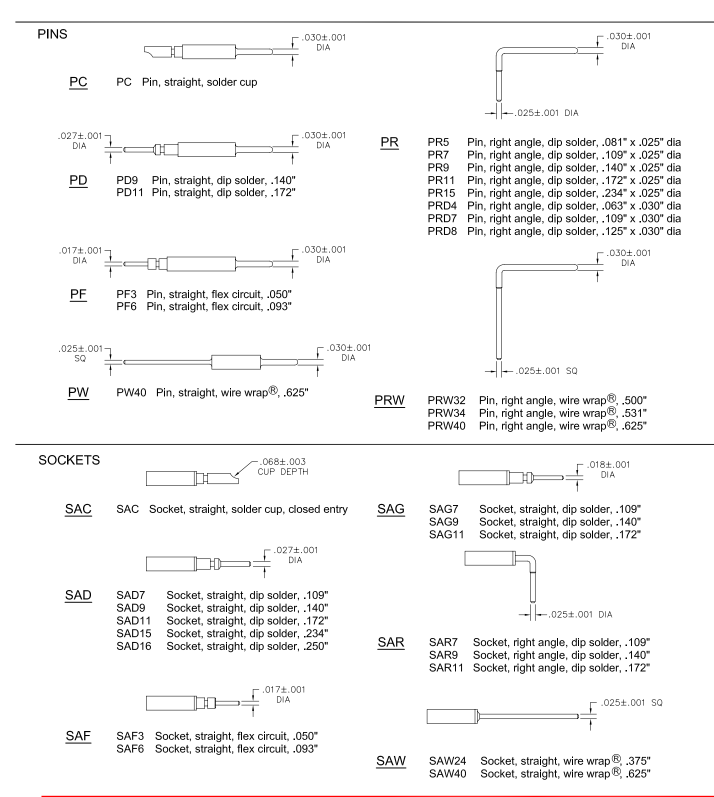
Insertion & Removal Tools



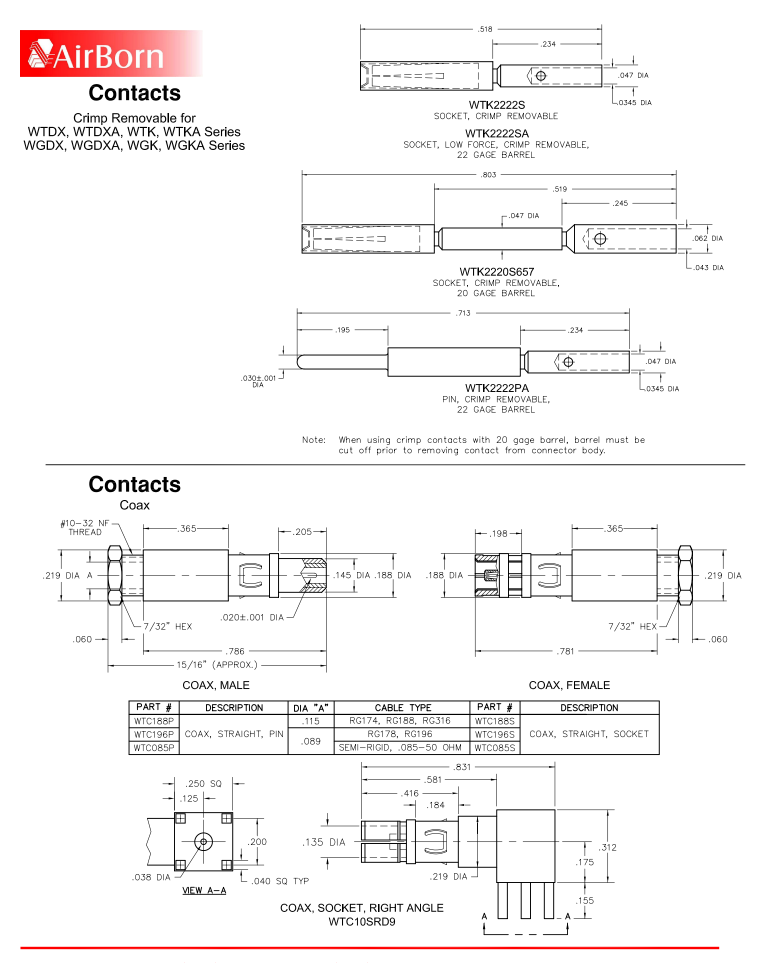
Accessories







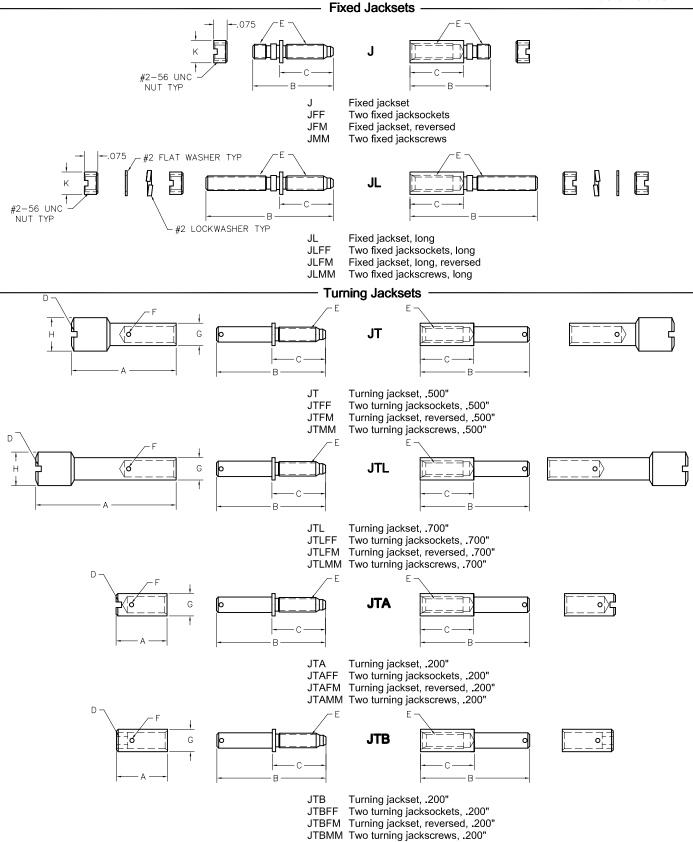
REV C CTWAOO9 Ask About AirBorn's Accelerated Delivery Service



"W" Series Connectors WA-11

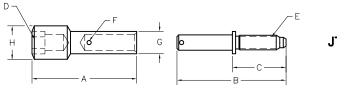
AirBorn

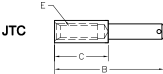


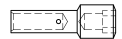


Ask About AirBorn's Accelerated Delivery Service







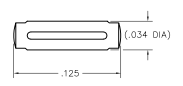


JTC Turning jackset, 500"

JTCFF Two turning jacksockets, 500"

JTCFM Turning jackset, reversed, 500" JTCMM Two turning jackscrews, 500"





Notes:

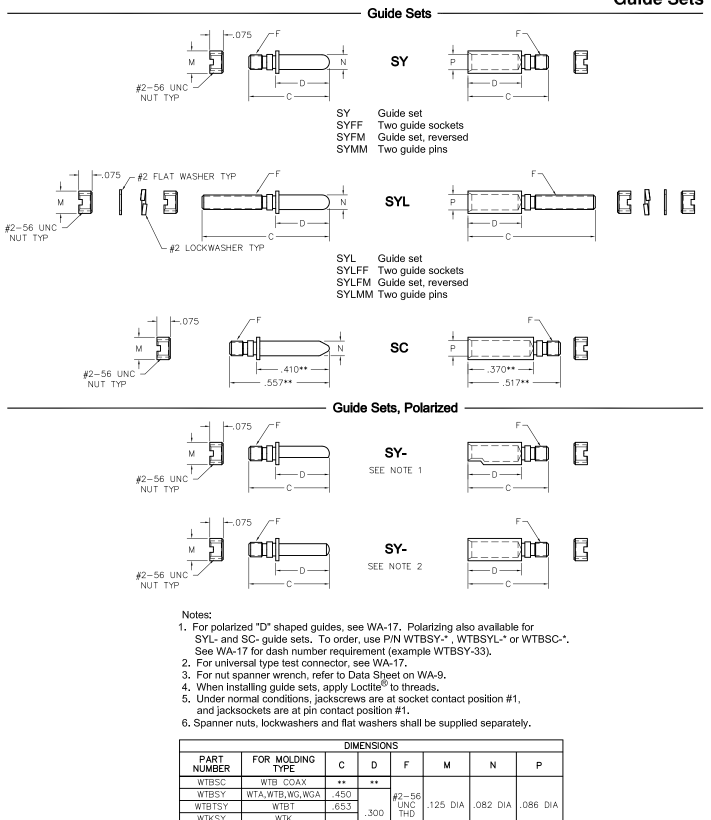
- Groove pin secures knob to jackscrew and jacksocket on turning hardware.
 For nut spanner wrench, refer to Data Sheet on WA-9.

- When installing fixed jacksets, apply Loctite[®] to threads.
 Under normal conditions, jackscrews are at socket contact position #1, and jacksockets are at pin contact position #1.
- 5. Spanner nuts, lockwashers and flat washers shall be supplied separately.

	DIMENSIONS									
HARDWARE TYPE	FOR MOLDING TYPE	A	в	с	D	E	F	G	н	к
J	WTA, WTB		.450		_					.125 DIA
JL	WTA, WTB		.712							.125 DIA
JT	WTA, WTB WTDX, WTK	.585	.610 .860		.031 x .031 SLOT				.187 DIA	_
JTA	WTA, WTB WTDX, WTK	.285	.610 .860	.300	.031 x .031 SLOT	#2-56 UNC			.125 DIA	—
JTB	WTA, WTB WTDX, WTK	.285	.610 .860	.000	5/64 INT HEX	T 110	.033 DIA	.125 DIA	.125 DIA	—
JTC	WTA, WTB WTDX, WTK	.585	.610 .860		7/64 INT HEX				.187 DIA	_
JTL	WTA, WTB WTDX, WTK	.785	.610 .860		.031 x .031 SLOT				.187 DIA	_

AirBorn

Guide Sets



.300

.653

.712

.125 DIA

.082 DIA

.086 DIA

WTBTSY

WTKSY

WTBSYL

WTBT

WTK

WTA,WTB,WG



Hardware Availability by Connector Series

WTA / B W	/G - Rec									Body He	eight = .3	35
Style:	J	JL	SY	SY-*	SYL	SYL-*	JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130
Termn:		.247			.247	.247	.200	.200	.230	.500	.500	.700
WTB / WG	- Plug									Body He	elght = .4	-00
Style:	J	JL	SY	SY-*	SYL	SYL-*	JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130
Termn:		.182			.182	.182	.135	.135	.165	.435	.435	.635
WGA - Red	ceptacle									Body He	eight = .3	75
Style:	J	JL	SY	SY-*	SYL	SYL-*	JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130
Termn:		.207			.207	.207	.160	.160	.190	.460	.460	.660
WGA - Plu	g									Body He	elght = .4	00
Style:	J	JL	SY	SY-*	SYL	SYL-*	JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130
Termn:		.182			.182	.182	.135	.135	.165	.435	.435	.635
WGR92 - F										-	eight = .3	
Style:	J	JL	SY	SY-*	SYL	SYL-*	JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130	.130
Termn:		.207			.207	.207	.160	.160	.190	.460	.460	.660
WGR92 - F										-	elght = .3	50
Style:	JCL	SYCL	SYCL-*				JTA	JTB	JT	JTL		
Mating:	.130	.130	.130				.130	.130	.130	.130		
Termn:	.247	.120	.120				.205	.205	.505	.705		
WRD122 -	Recepta									-	eight = .3	
Style:	J	JL	SY	SY-	SYL	SYL-*	L-D65	JTA	JTB	JTC	JT	JTL
Mating:	.130	.130	.130	.130	.130	.130		.130	.130	.130	.130	.130
Termn:		.207			.207	.207	.230	.160	.160	.460	.460	.660
WRD122 -	-									Body He	elght = .6	35
Style:	JCL	SYCL	SYCL-*									
Mating:	.130	.130	.010									
Termn:	<u> </u>									<u> </u>		
WRF100 -	Recepta				1				1	Body He	eight = .5	34
Style:	J	JL										
Mating: Termn:	.130	.130 .250										
	 Dlue	.250								Dedull		20
WRF100 -	Plug				1			ITD			eight = .4	
Style:								JTB .130				JTL
Mating: Termn:								.130				.130
	l Rooster							.190		Podu Li	alaht — 5	
WRTBT - F				SY-*	1	1				JT	eight = .5	
Style: Mating:	J .130		SY .130	<u>.130</u>			JTA .130	JTB .130	JTD .130	.130	JTC .130	JTL .130
Termn:	1.150		.130	130			.130	.130	.130	.475	.130	.130
PA - Recei		I	 _		I	I		.175	.205		elght = .3	
•	SY	1			1	r		JTB			əigint — .3	10
Style: Mating:	.175	J .160						.175		.175		
Termn:	.175	.160						.175		1.054		
PA - Plug	.200					1		.014			eight = .3	76
Style:	SY	I 1			1	<u> </u>	I	JTB		JT	əigint — .3	JTL
		J .160						.160		.160		.175
Mating:	.210	1 160										

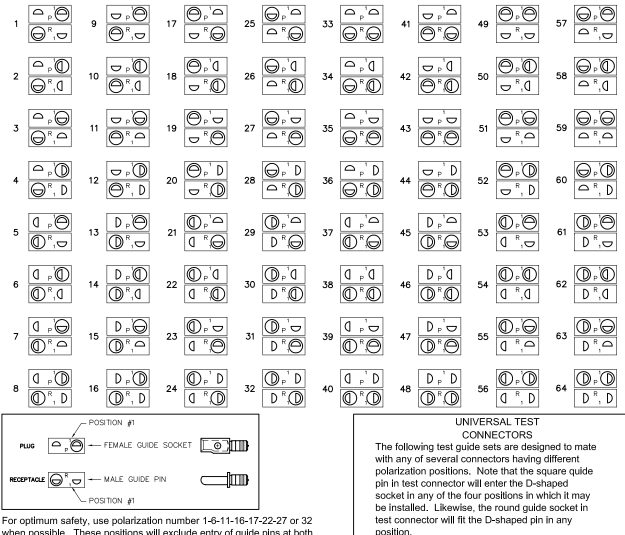


Hardware Availability by Connector Series

WTK / WT	DX - Pluç	g or Rece	eptacle							Body He	eight = .5	585
Style:	J	JL	SY	SY-*			JTA	JTB	JTD	JT	JTC	JTL
Mating:	.130	.130	.130	.130			.130	.130	.130	.130	.130	.130
Termn:		.247					.200	.200	.230	.500	.500	.700
WTA59										Body H	elght = .2	285
Style:	J						JTA	JTB				
Mating:	.130						.130	.130				
Termn:							.135	.135				
WRBC - R	eceptacle	Ð	•							Body H	eight = .5	530
Style:		SC	SC-*									
Mating:		.145	.145									
Termn:												
WRBC - P	lug									Body He	elght = .5	515
Style:		SC	SC-*									
Mating:		.185	.185									
Termn:												
WTB Coax	- Recep	tacle	•					•	•	Body H	eight = .3	335
Style:	J	JL	SY	SY-*			JTA	JTB		JT		
Mating:	.130	.130	.130	.130			.130	.130		.130		
Termn:		.247					.200	.200		.500		
WTB Coax	(- Plug									Body He	elght = .4	100
Style:	J	SY	SY-*				JTA	JTB		JT		
Mating:	.130	.130	.130				.130	.130		.130		
Termn:							.135	.135		.435		
WTB Coax	- Recep	tacle wit	h SC har	dware (g	uide soc	ket)				Body H	eight = .3	335
Style:			SC	SC-*								
Mating:			.145	.145								
Termn:			.040	.040								
WTB Coax	c - Plug w	dth SC h	ardware	(gulde pl	n)					Body He	elght = .4	100
Style:			SC	SC-*								
Mating:			.185	.185								
Termn:												
WTB Coax	- Recep	tacle wit	h SC har	dware (g	uide pin))				Body He	eight = .3	335
Style:			SC	SC-*								
Mating:			.185	.185								
Termn:			.040	.040								
WTB Coax	< - Plug w	Ith SC h	ardware		ocket)					Body H	elght = .4	100
Style:			SC	SC-*								
Mating:			.145	.145								
Termn:												

AirBorn

Polarization D-Shaped Guide Sets



when possible. These positions will exclude entry of guide pins at both ends of connectors when an attempt is made to mate incorrectly.

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

Example: WTB20PR7SY-1 Plug Receptacle WTB20SECSY-1

To order polarization guide set only, use p/n WTBSY-1. This set consists of one "D-shaped" guide pin, one "D-shaped" guide socket and two spanner nuts (#2-56 UNC thread).

WTBSY-0 is WTBSY-1 except guide set is assembled in connector with the "-1" configuration without applying Loctite.®

To change polarization position of guide sets, order spanner nut wrench, part number TN1680 or TN4612. See WA-9.

SERIES	NO. OF CONTACTS	POLARIZED GUIDE SET CODE	POLAR. GUIDE SET ONLY
WTB WG	10 THRU 160	SY-1 (EX. WTB70SACSY-1)	WTBSY-1
WTB COAX TYPE	20-3, 20-6	SC-1 (EX. WTB20-6SACSC-1)	WTBSC-1
WTK	10 THRU 70	SY-1 (EX. WTKA70SSY-1)	WTKSY-1

-65		For positions -1 thru -16
-66		For positions -17 thru -32
-67P -67R		For positions -33 thru -48
-68P -68R	O , `O	For positions -49 thru -64

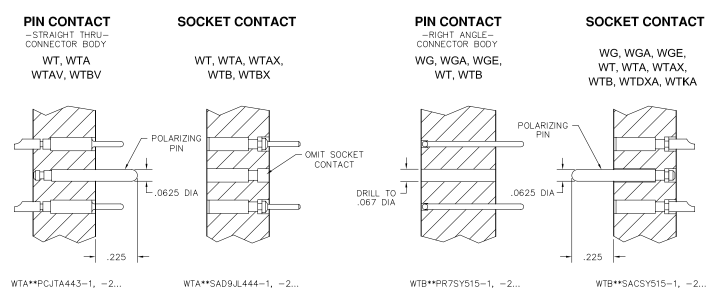
When ordering -67 or -68 guide sets only, P (plug) or R (receptacle) must be noted. Ex: WTBSY-67R. Not required if guides are assembled in the connector. Ex: WTB70SACSY-67.

WTBSY-65, WTBSC-65 & WTKSY-65 is Universal Guide Set only, consisting of: one square guide pin one round guide socket two spanner nuts (#2-56 thd)



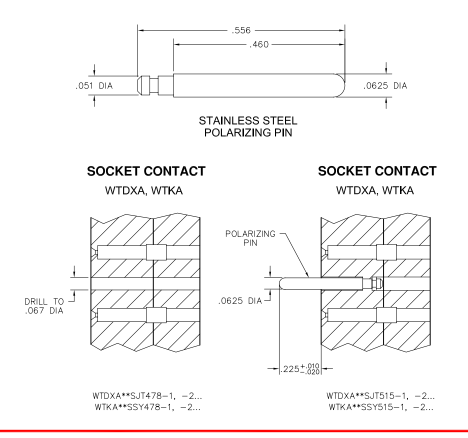
Polarization

Polarizing Pin Applications



Notes:

- 1. CODE 443 Polarizing pin installed in contact position noted by dash number.
- 2. CODE 444 Contact position noted by dash number is left open.
- 3. Either pin or socket contacts can be used with 443 or 444.
- 4. ** = connector size
- 5. For additional dimensions and other information, refer to catalog data sheet of specific connector.



REV C CTWA019 Ask About AirBorn's Accelerated Delivery Service



MIL-C-55302/55 thru MIL-C-55302/57 Cross Reference Chart

	Number of Contacts: 6, 40, 44, 50, 54, 56, 60, 66 or 70		## Indicates Number of Contacts: 10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66 or 70				
	MIL-C-55302/55 - Standard Insertion Force Contacts - or - MIL-C-55302/55L - Low Insertion Force Contacts						
MIL Number	W Series	MIL Number	W Series				
/55-A##L /55-A##M /55-A##S /55-A##H	WTA##SACJTL WTA##SACJT WTA##SACJTA WTA##SACJTB	/57A##X /57A##Y /57A##Y-2 thru -64 /57A##Y-0 /57A##S /57A##H	WTB##PR7SY WTB##PR7SY-1 WTB##PR7SY-2 thru -64 WTB##PR7SY-0 WTB##PR7JTA WTB##PR7JTB				
/55-B##L /55-B##M /55-B##S /55-B##H	WTA##SAD9JTL WTA##SAD9JT WTA##SAD9JTA WTA##SAD9JTB	/57B##X /57B##Y /57B##Y-2 thru -64	WTB##PR9SY WTB##PR9SY-1 WTB##PR9SY-2 thru -64				
/55-C##L /55-C##M /55-C##S /55-C##H	WTA##SAD11JTL WTA##SAD11JT WTA##SAD11JTA WTA##SAD11JTB	/57B##Y-0 /57B##S /57B##H	WTB##PR9SY-0 WTB##PR9JTA WTB##PR9JTB				
/55-D##L /55-D##M /55-D##S /55-D##H	WTA##SAF3JTL WTA##SAF3JT WTA##SAF3JTA WTA##SAF3JTB	/57C##X /57C##Y /57C##Y-2 thru -64 /57C##Y-0 /57C##S /57C##H	WTB##PR11SY WTB##PR11SY-1 WTB##PR11SY-2 thru -6 WTB##PR11SY-0 WTB##PR11JTA WTB##PR11JTB				
/55-E##L /55-E##M /55-E##S /55-E##H	WTA##SAD15JTL WTA##SAD15JT WTA##SAD15JTA WTA##SAD15JTB	/57-01	TN1680 Spanner Nut Wrench				
/55-F##L /55-F##M /55-F##S /55-F##H	WTA##SAF6JTL WTA##SAF6JT WTA##SAF6JTA WTA##SAF6JTB						
MIL-C-55302/56		-					
/56A## /56B## /56C## /56D## /56E## /56F##	WTA##PCJL WTA##PD9JL WTA##PD11JL WTA##PW40JL WTA##PF3JL WTA##PF6JL						



MIL-C-55302/58 - Stan	40, 44, 50, 54, 56, 60, 66 or 70 dard Insertion Force Contacts - or - v Insertion Force Contacts	MIL-C-55302/58	40, 44, 50, 54, 56, 60, 66 or 7(
MIL-C-55502/58L - LOV	W Series	MIL Number W Series			
/58-A##X /58-A##Y /58-A##Y-2 thru -64 /58-A##Y-0 /58-A##F /58-A##F /58-A##H	WTB##SACSY WTB##SACSY-1 WTB##SACSY-2 thru -64 WTB##SACSY-0 WTB##SACJ WTB##SACJTA WTB##SACJTB	/58-H##X /58-H##Y /58-H##Y-2 thru -64 /58-H##Y-0 /58-H##F /58-H##F /58-H##H	WTB##SAF6SY WTB##SAF6SY-1 WTB##SAF6SY-2 thru -64 WTB##SAF6SY-0 WTB##SAF6J WTB##SAF6JTA WTB##SAF6JTB		
/58-B##X	WTB##SAD9SY	/59 ### Indicates Numl 90, 100 or 120			
/58-B##Y /58-B##Y-2 thru -64 /58-B##Y-0 /58-B##F /58-B##F /58-B##H	WTB##SAD9SY-1 WTB##SAD9SY-2 thru -64 WTB##SAD9SY-0 WTB##SAD9J WTB##SAD9JTA WTB##SAD9JTB	/59A###X /59A###Y /59A###Y-2 thru -64 /59A###Y-0 /59A###F /59A###S /59A###H	WTB###PR7SY WTB###PR7SY-1 WTB###PR7SY-2 thru -64 WTB###PR7SY-0 WTB###PR7J WTB###PR7JTA WTB###PR7JTB		
/58-C##X /58-C##Y /58-C##Y-2 thru -64 /58-C##Y-0 /58-C##F /58-C##S /58-C##H	WTB##SAD11SY WTB##SAD11SY-1 WTB##SAD11SY-2 thru -64 WTB##SAD11SY-0 WTB##SAD11J WTB##SAD11JTA WTB##SAD11JTB	/59B###X /59B###Y /59B###Y-2 thru -64 /59B###Y-0 /59B###F /59B###S /59B###H	WTB###PR9SY WTB###PR9SY-1 WTB###PR9SY-2 thru -64 WTB###PR9SY-0 WTB###PR9J WTB###PR9JTA WTB###PR9JTB		
/58-D##X /58-D##Y /58-D##Y-2 thru -64 /58-D##Y-0 /58-D##F /58-D##S /58-D##H	WTB##SAW40SY WTB##SAW40SY-1 WTB##SAW40SY-2 thru -64 WTB##SAW40SY-0 WTB##SAW40J WTB##SAW40JTA WTB##SAW40JTB	/59C###X /59C###Y /59C###Y-2 thru -64 /59C###Y-0 /59C###F /59C###S /59C###H	WTB###PR11SY WTB###PR11SY-1 WTB###PR11SY-2 thru -6 WTB###PR11SY-0 WTB###PR11J WTB###PR11JTA WTB###PR11JTB		
/58-E##X /58-E##Y /58-E##Y-2 thru -64 /58-E##Y-0 /58-E##F /58-E##S /58-E##H	WTB##SAF3SY WTB##SAF3SY-1 WTB##SAF3SY-2 thru -64 WTB##SAF3SY-0 WTB##SAF3J WTB##SAF3JTA WTB##SAF3JTB				
/58-F##X /58-F##Y /58-F##Y-2 thru -64 /58-F##Y-0 /58-F##F /58-F##F /58-F##H	WTB##SAD15SY WTB##SAD15SY-1 WTB##SAD15SY-2 thru -64 WTB##SAD15SY-0 WTB##SAD15J WTB##SAD15JTA WTB##SAD15JTB				



	umber of Contacts: 100 or 120		Number of Contacts: , 40, 44, 50, 54, 56, 60, 66 or 70
	dard Insertion Force Contacts - or - v Insertion Force Contacts	MIL-C-55302/62	
MIL Number	W Series	MIL Number	W Series
/60-A###X /60-A###Y /60-A###Y-2 thru -64 /60-A###Y-0 /60-A###F /60-A###S	WTB###SACSY WTB###SACSY-1 WTB###SACSY-2 thru -64 WTB###SACSY-0 WTB###SACJ WTB###SACJTA	/62-A##L /62-A##M /62-A##S /62-A##H	WTAX##SACJTL WTAX##SACJT WTAX##SACJTA WTAX##SACJTB
/60-A###H /60-B###X	WTB###SACJTB WTB###SAD9SY	/62-B##L /62-B##M /62-B##S /62-B##H	WTAX##SAD9JTL WTAX##SAD9JT WTAX##SAD9JTA WTAX##SAD9JTB
/60-B###Y /60-B###Y-2 thru -64 /60-B###Y-0	WTB###SAD9SY-1 WTB###SAD9SY-2 thru -64 WTB###SAD9SY-0	/62-C##L	WTAX##SAD11JTL
/60-B###F /60-B###S /60-B###H	WTB###SAD9J WTB###SAD9JTA WTB###SAD9JTB	/62-C##M /62-C##S /62-C##H	WTAX##SAD11JT WTAX##SAD11JTA WTAX##SAD11JTB
/60-C###X /60-C###Y /60-C###Y-2 thru -64 /60-C###Y-0 /60-C###F /60-C###S	WTB###SAD11SY WTB###SAD11SY-1 WTB###SAD11SY-2 thru -64 WTB###SAD11SY-0 WTB###SAD11J WTB###SAD11JTA	/62-D##L /62-D##M /62-D##S /62-D##H	WTAX##SAF3JTL WTAX##SAF3JT WTAX##SAF3JTA WTAX##SAF3JTB
/60-C###H	WTB###SAD11JTB	/62-E##L /62-E##M /62-E##S	WTAX##SAD15JTL WTAX##SAD15JT WTAX##SAD15JTA
/60-D###X /60-D###Y /60-D###Y-2 thru -64	WTB###SAW40SY WTB###SAW40SY-1 WTB###SAW40SY-2 thru -64	/62-E##H	WTAX##SAD15JTB
/60-D###Y-0 /60-D###F /60-D###S /60-D###H	WTB###SAW40SY-0 WTB###SAW40J WTB###SAW40JTA WTB###SAW40JTB	/62-F##L /62-F##M /62-F##S /62-F##H	WTAX##SAF6JTL WTAX##SAF6JT WTAX##SAF6JTA WTAX##SAF6JTB
/60-E###X	WTB###SAD15SY	MIL-C-55302/63	
/60-E###X /60-E###Y-2 thru -64 /60-E###Y-0 /60-E###F /60-E###S /60-E###H	WTB###SAD15SY-1 WTB###SAD15SY-2 thru -64 WTB###SAD15SY-0 WTB###SAD15J WTB###SAD15JTA WTB###SAD15JTB	/63A##L /63A##M /63A##S /63A##H /63A##F	WTA##PCJTL WTA##PCJT WTA##PCJTA WTA##PCJTB WTAV##PCJL
	umber of Contacts: 40, 44, 50, 54, 56, 60, 66 or 70	/63A##X /63A##Y /63A##Y-2 thru -64 /63A##Y-0	WTAV##PCSYL WTAV##PCSYL-1 WTAV##PCSYL-2 thru -64 WTAV##PCSYL-0
/61A## /61B## /61C##	WTB##PR7J WTB##PR9J WTB##PR11J		



, 14, 20, 24, 26, 30, 36	, 40, 44, 50, 54, 56, 60, 66 or 70	10, 14, 20, 24, 26, 30, 36	Number of Contacts: 6, 40, 44, 50, 54, 56, 60, 66 or 7			
MIL-C-55302/63		MIL-C-55302/64 - Standard Insertion Force Contacts - or - MIL-C-55302/64L - Low Insertion Force Contacts				
MIL Number	W Series	MIL Number	W Series			
/63B##L /63B##M /63B##S /63B##H /63B##F /63B##F	WTA##PD9JTL WTA##PD9JT WTA##PD9JTA WTA##PD9JTB WTAV##PD9JL WTAV##PD9SYL WTAV##PD9SYL-1	/64-A##F /64-A##X /64-A##Y /64-A##Y-2 thru -64 /64-A##Y-0 /64-B##F /64-B##X	WTA##SACJL WTAX##SACSYL WTAX##SACSYL-1 WTAX##SACSYL-2 thru -64 WTAX##SACSYL-0 WTA##SAD9JL WTAX##SAD9SYL			
/63B##Y-2 thru -64 /63B##Y-0	WTAV##PD9SYL-2 thru -64 WTAV##PD9SYL-0	/64-B##Y /64-B##Y-2 thru -64 /64-B##Y-0	WTAX##SAD9SYL-1 WTAX##SAD9SYL-2 thru -6 WTAX##SAD9SYL-0			
/63C##L /63C##M /63C##S /63C##H	WTA##PD11JTL WTA##PD11JT WTA##PD11JTA WTA##PD11JTB	/64-C##F /64-C##X /64-C##Y	WTA##SAD11JL WTAX##SAD11SYL WTAX##SAD11SYL-1			
/63C##F	WTAV##PD11JL	/64-C##Y-2 thru -64 /64-C##Y-0	WTAX##SAD11SYL-2 thru - WTAX##SAD11SYL-0			
/63C##X /63C##Y /63C##Y-2 thru -64 /63C##Y-0	WTAV##PD11SYL WTAV##PD11SYL-1 WTAV##PD11SYL-2 thru -64 WTAV##PD11SYL-0	/64-D##F /64-D##X /64-D##Y /64-D##Y-2 thru -64 /64-D##Y-0	WTA##SAW40JL WTAX##SAW40SYL WTAX##SAW40SYL-1 WTAX##SAW40SYL-2 thru WTAX##SAW40SYL-0			
/63D##L /63D##M /63D##S	WTA##PF3JTL WTA##PF3JT WTA##PF3JTA	/64-E##F	WTA##SAF3JL			
/63D##H /63D##F	WTA##PF3JTB WTAV##PF3JL	/64-E##X /64-E##Y /64-E##Y-2 thru -64 /64-E##Y-0	WTAX##SAF3SYL WTAX##SAF3SYL-1 WTAX##SAF3SYL-2 thru -6- WTAX##SAF3SYL-0			
/63D##X /63D##Y /63D##Y-2 thru -64 /63D##Y-0	WTAV##PF3SYL WTAV##PF3SYL-1 WTAV##PF3SYL-2 thru -64 WTAV##PF3SYL-0	/64-F##F /64-F##X /64-F##Y /64-F##Y-2 thru -64	WTA##SAF6JL WTAX##SAF6SYL WTAX##SAF6SYL-1 WTAX##SAF6SYL-2 thru -6			
/63E##L /63E##M /63E##S /63E##H /63E##F	WTA##PF6JTL WTA##PF6JT WTA##PF6JTA WTA##PF6JTB WTAV##PF6JL	/64-F##Y-0	WTAX##SAF6SYL-0			
/63E##X /63E##Y /63E##Y-2 thru -64 /63E##Y-0	WTAV##PF6SYL WTAV##PF6SYL-1 WTAV##PF6SYL-2 thru -64 WTAV##PF6SYL-0					



	Number of Contacts: 6, 40, 44, 50, 54, 56, 60, 66 or 70	Numbe	r of Contacts: 160
	- Standard Insertion Force Contacts - or - 66L - Low Insertion Force Contacts	MIL-C-55302/139	
MIL Number	W Series	MIL Number	W Series
/65-##X /65-##Y /65-##Y-2 thru -64 /65-##F /65-##F /65-##H	WTKA##SASY WTKA##SASY-1 WTKA##SASY-2 thru -64 WTKA##SASY-0 WTKA##SAJ WTKA##SAJTA WTKA##SAJTB	/139B160X /139B160Y /139B160Y-2 thru -64 /139B160Y-0 /139B160F /139B160S /139B160H	WG160SAD7SY WG160SAD7SY-1 WG160SAD7SY-2 thru -64 WG160SAD7SY-0 WG160SAD7J WG160SAD7JTA WG160SAD7JTB
/65-01 Crimp Contact /65-02 Crimp Contact /66-##L /66-##M /66-##F /66-##F	WTK2222S WTK2222SA Low Force Socket WTDXA##SAJTL WTDXA##SAJT WTDXA##SAJTA WTDXA##SAJ WTDXA##SAJTB	/139C160X /139C160Y /139C160Y-2 thru -64 /139C160Y-0 /139C160F /139C160S /139C160H	WG160SAD9SY WG160SAD9SY-1 WG160SAD9SY-2 thru -64 WG160SAD9SY-0 WG160SAD9J WG160SAD9JTA WG160SAD9JTB
MIL-C-55302/138	Number of Contacts: 160		
/138A160X /138A160Y /138A160Y-2 thru -64 /138A160Y-0 /138A160F /138A160S /138A160H	WG160PR7SY WG160PR7SY-1 WG160PR7SY-2 thru -64 WG160PR7SY-0 WG160PR7J WG160PR7JTA WG160PR7JTB	/139D160X /139D160Y /139D160Y-2 thru -64 /139D160Y-0 /139D160F /139D160S /139D160H	WG160SAW40SY WG160SAW40SY-1 WG160SAW40SY-2 thru -64 WG160SAW40SY-0 WG160SAW40J WG160SAW40JTA WG160SAW40JTB
/138B160X /138B160Y /138B160Y-2 thru -64 /138B160Y-0 /138B160F /138B160S /138B160H	WG160PR9SY WG160PR9SY-1 WG160PR9SY-2 thru -64 WG160PR9SY-0 WG160PR9J WG160PR9JTA WG160PR9JTB	/139E160X /139E160Y /139E160Y-2 thru -64 /139E160Y-0 /139E160F /139E160S /139E160H	WG160SAD11SY WG160SAD11SY-1 WG160SAD11SY-2 thru -64 WG160SAD11SY-0 WG160SAD11J WG160SAD11JTA WG160SAD11JTB
/138C160X /138C160Y /138C160Y-2 thru -64 /138C160Y-0 /138C160F /138C160S /138C160H	WG160PR11SY WG160PR11SY-1 WG160PR11SY-2 thru -64 WG160PR11SY-0 WG160PR11J WG160PR11JTA WG160PR11JTB	/139F160X /139F160Y /139F160Y-2 thru -64 /139F160Y-0 /139F160F /139F160S /139F160H	WG160SAF3SY WG160SAF3SY-1 WG160SAF3SY-2 thru -64 WG160SAF3SY-0 WG160SAF3J WG160SAF3JTA WG160SAF3JTB
MIL-C-55302/139	Number of Contacts: 160	4001400	
/139A160X /139A160Y /139A160Y-2 thru -64 /139A160Y-0 /139A160F /139A160S /139A160H	WG160SACSY WG160SACSY-1 WG160SACSY-2 thru -64 WG160SACSY-0 WG160SACJ WG160SACJTA WG160SACJTB	/139H160X /139H160Y /139H160Y-2 thru -64 /139H160Y-0 /139H160F /139H160S /139H160H	WG160SAF6SY WG160SAF6SY-1 WG160SAF6SY-2 thru -64 WG160SAF6SY-0 WG160SAF6J WG160SAF6JTA WG160SAF6JTB



"WB" SERIES - .050" MIL-C-55302



Contents

"WB" Series .050" Rectangular Plastic Board Level Connectors

WB-1 WB-2 WB-3 WB-4	Contents Specifications Performance Part number de	accription
VVD- 4		tors - PC Card or SMT to Board, Sizes: 20-132
WB-5	WB	Plug, right angle, with mounting ears
	WB	Receptacle, straight, with mounting ears
WB-7	WBB, WBA	Plug, straight, surface mount, with mounting ears
	WB	Receptacle, straight, with mounting ears
WB-9		Hardware
WB-10	WB	Board layout - plug, right angle
WB-11	WB	Board layout - receptacle, straight
WB-12	WBB, WBA	Board layout - plug, straight, surface mount
	Military Cross F	Reference
WB-13	Chart	



Specifications Materials and Finishes *

Pin Contacts:	Phosphor Bronze per ASTM B 139					
Socket Contacts:	BeCu per MIL-C-55302					
Contact Finish:	Au per ASTM B 488-, SAE AMS 2422. Localized finish over MIL-C-55302					
Molded Insulators:	Glass filled polyphenylene sulfide per MIL-M-24519, Type GST-40F					
Keying Features:	Polarized octagonal guides can be a molded integral part of the insulator or separate stainless steel hardware.					
Tolerances:	Unless otherwise specified: Fractions = ±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



Performance Reference MIL-C-55302

Contact Rating:	1.5 amperes
Solderability:	Tested to MIL-STD-202, Method 208
Operating Temperature:	-65° to +125° C or -85° to +257° F
Contact Engagement Force:	2.0 oz. maximum with .0189/.0190 diameter test pin in accordance with SAE AS 31971
Contact Separation Force:	.10 oz. maximum with .0169/.0170 diameter test pin in accordance with SAE AS 31971

Category:	Requirements:	Test Method Per: SAE AS 13441
Test Voltage:	600 V, RMS, 60 Hz @ sea level 150 V, RMS, 60 Hz @ 70,000 feet	#3001
Insulation Resistance:	5,000 megohms minimum @ 500 VDC	#3003
Durability:	500 connector mating cycles	
Contact Resistance:	.0375 volt maximum drop @ 1.5 amperes (.025 ohms)	- #3004
Contact Resistance:	.0375 volt maximum drop @ 1.5 amperes	-



Part Number Description

Each part number consists of four elements: series, size (number of contacts), type of contacts, and type of hardware.

Each catalog page shows the choices available for each of these elements. By selecting one option from each category on the page, you can build a set of connectors to meet your requirements.

Each part number is identified by a combination of letters and/or numbers of varying lengths. These numbers are written together without spaces or punctuation.

Series:

The series letters identify the connector body style. Follow choices on each catalog page for series numbers.

Size:

The size is determined by the number of contacts in the connector, and is an integral part of the part number. Order only sizes shown on the catalog page unless otherwise noted.

Contacts:

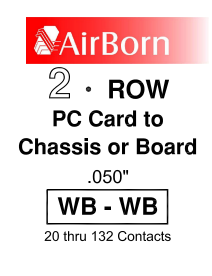
Each page also identifies all contact options for a given connector.

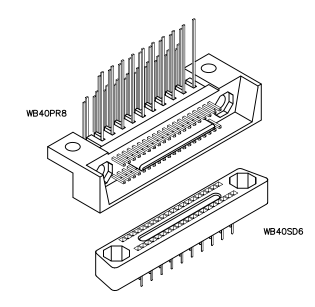
Hardware:

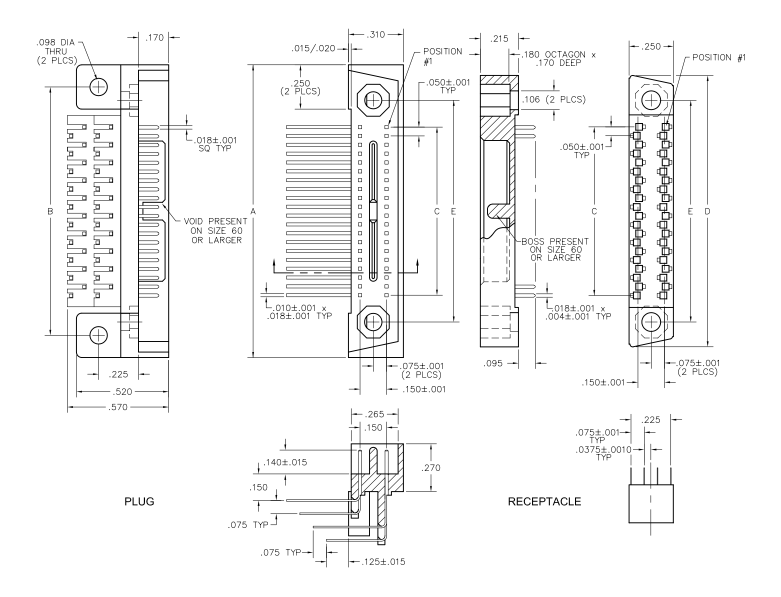
Hardware options are shown on each catalog page. Follow the choices for each connector.

Note:

Each page is as comprehensive as possible. However, if you do not find a particular connector size or option, please contact the factory for further assistance.







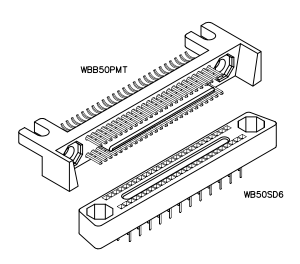


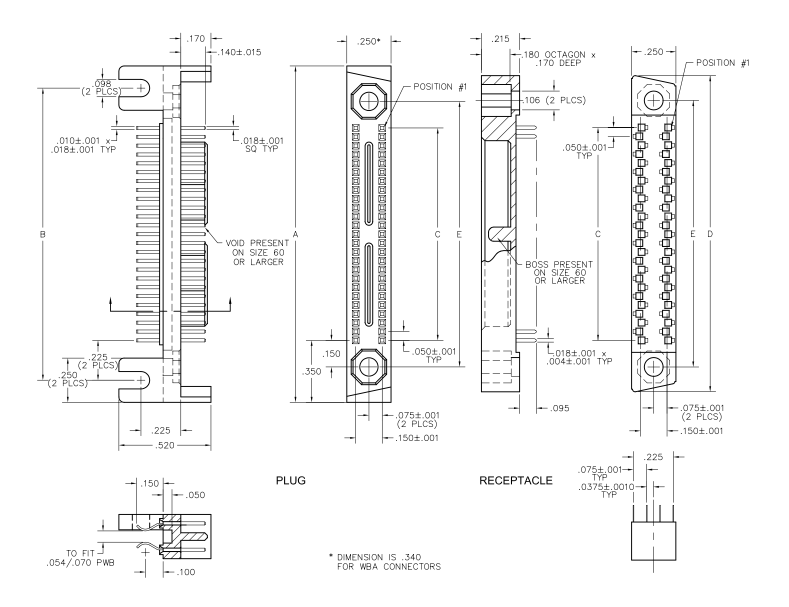
	PLUG: RECEPTACLE:	WB40PR8 WB40SD6 XXXXXXXXXXXX
PLUG	RECEPTACLE	
	SERIES	
WB 2 row, right angle, plug, with mounting ears	WB 2 row, straight, receptacle, with mounting ears	
	SIZE	
20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 128, 132	20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 128, 132	
	CONTACTS	
TYPE CONTACTS/TERMINATIONS: PR8 Pin, right angle, dip solder, .125"	TYPE CONTACTS/TERMINATIONS: SD6 Socket, straight, dip solder, .095" SD9 Socket, straight, dip solder, .140" SD12 Socket, straight, dip solder, .190" SD19 Socket, straight, dip solder, .300"	
	HARDWARE]
STYLE OF HARDWARE: (See WB-9) K*_* Integral keying guides, polarized KY*_* Stainless steel keying guides, polarized JMM 2 stainless steel fixed jackscrews	STYLE OF HARDWARE: (See WB-9)K*_*Integral keying guides, polarizedKY*_*Stainless steel keying guides, polarizedJTFF2 stainless steel turning jacksockets	

	DIMENSIONS								
SIZE	А	В	С	D	Е				
20	1.150	.900	.450	1.030	.750				
30	1.400	1.150	.700	1.280	1.000				
40	1.650	1.400	.950	1.530	1.250				
50	1.900	1.650	1.200	1.780	1.500				
60	2.150	1.900	1.450	2.030	1.750				
70	2.400	2.150	1.700	2.280	2.000				
80	2.650	2.400	1.950	2.530	2.250				
90	2.900	2.650	2.200	2.780	2.500				
100	3.150	2.900	2.450	3.030	2.750				
110	3.400	3.150	2.700	3.280	3.000				
128	3.850	3.600	3.150	3.730	3.450				
132	3.950	3.700	3.250	3.830	3.550				



20 thru 132 Contacts





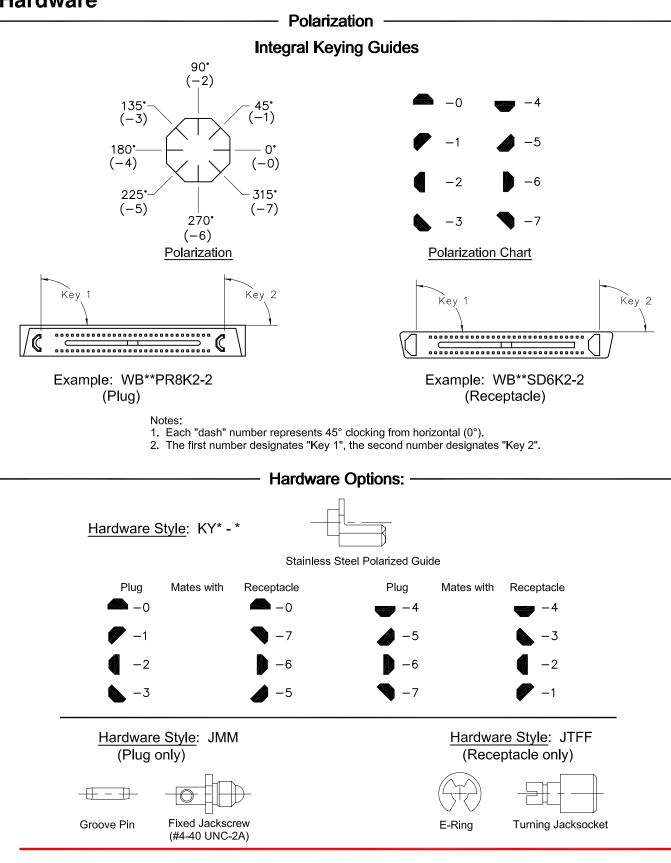


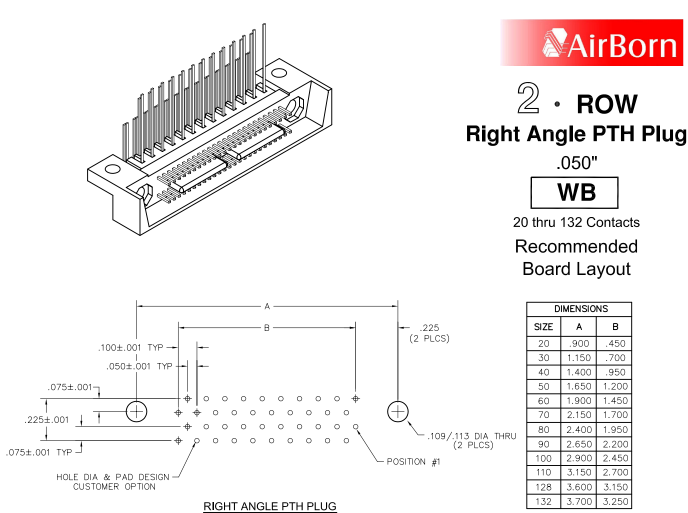
		PLUG:	WBB50PMT
PLUG	RECI	RECEPTACLE: EPTACLE	WB50SD6 XXXXXXXXXXXXX
	SERIES		
WBB WBA	- · · · · · · · · · · · · · · · · · · ·	2 row, straight, receptacle, with mounting ears	
	SIZE		
20, 30	0, 40, 50, 60, 70, 80, 90, 100, 110, 128, 132 20, 30	9, 40, 50, 60, 70, 80, 90, 100, 110, 128, 132	
	CONTACTS		
PMT	TYPE CONTACTS/TERMINATIONS: Pin, card edge SMT (Board: .054/.070) SD6 SD9 SD12 SD19		
	HARDWARE		
K*_* KY*_* JMM	STYLE OF HARDWARE: (See WB-9) K*_* Integral keying guides, polarized K*_* * Stainless steel keying guides, polarized KY*_* 2 stainless steel fixed jackscrews JTFF	STYLE OF HARDWARE: (See WB-9) Integral keying guides, polarized Stainless steel keying guides, polarized 2 stainless steel turning jacksockets	-

	DIMENSIONS								
SIZE	А	В	С	D	Е				
20	1.150	.900	.450	1.030	.750				
30	1.400	1.150	.700	1.280	1.000				
40	1.650	1.400	.950	1.530	1.250				
50	1.900	1.650	1.200	1.780	1.500				
60	2.150	1.900	1.450	2.030	1.750				
70	2.400	2.150	1.700	2.280	2.000				
80	2.650	2.400	1.950	2.530	2.250				
90	2.900	2.650	2.200	2.780	2.500				
100	3.150	2.900	2.450	3.030	2.750				
110	3.400	3.150	2.700	3.280	3.000				
128	3.850	3.600	3.150	3.730	3.450				
132	3.950	3.700	3.250	3.830	3.550				



Hardware





PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID	SIZE	CONTACT ID	SIZE	CONTACT ID
20	$\begin{array}{c} (9) (17) (15) (13) (11) \\ (20) (18) (16) (14) (12) \\ (9) (7) (5) (3) (1) \\ (10) (10) (10) (10) (10) (10) (10) (10)$	60	59 57 33 31 60 58 34 32 29 27 3 1 30 28 4 2	100	99 97 53 51 100 98 54 52 49 47 3 1 50 48 4 2
30	$\begin{array}{c} (30,28,28,24,22,20,18,16)\\ (29,27,25,23,21,18,17)\\ (15,13,11,9,7,5,3,1)\\ (14,12,10,8,6,4,2) \end{array}$	70	(70) 68 (38) 36 (69) 67 (39) 37 (35) (33) (3) (1) (34) (32) (4) (2)	110	(10)(08) (58)(56) (09)(07) (59)(57) (55)(53) (3)(1) (54)(52) (4)(2)
40	39 37 23 21 40 38 24 22 19 17 3 1 20 18 4 2	80	$\begin{array}{c} \hline (79)(77) & (43)(41) \\ \hline (80)(78) & (44)(42) \\ \hline (39)(37) & (3)(1) \\ \hline (40)(38) & (4)(2) \\ \hline \end{array}$	128	$\begin{array}{c} (27)(25) & 67(65) \\ (128)(26) & 68(66) \\ (63)(61) & (3)(1) \\ (64)(62) & (4)(2) \end{array}$
50	(50) (48) (28) (26) (49) (47) (29) (27) (25) (23) (3) (1) (24) (22) (4) (2)	90	$\begin{array}{c} 90 \\ 89 \\ 89 \\ 45 \\ 43 \\ 44 \\ 42 \\ \hline \end{array} \begin{array}{c} 48 \\ 49 \\ 49 \\ 49 \\ 47 \\ \hline \\ 49 \\ 47 \\ \hline \\ 3 \\ 1 \\ 4 \\ 4 \\ 2 \\ \hline \end{array}$	132	$\begin{array}{c} (3)(29) \\ (32)(30) \\ (65)(63) \\ (66)(64) \\ (4)(2) \\ (66)(64) \\ (61)(20$



DIMENSIONS

А

.750

1.000

1.250

1.500

1.750

2.000

2.250

2.500

2.750

3.000

3.450

3.550

в

.450

.700

.950

1.200

1.450

1.700

1.950

2.200

2.450

2.700

3.150

3.250

SIZE

20

30

40

50

60

70

80

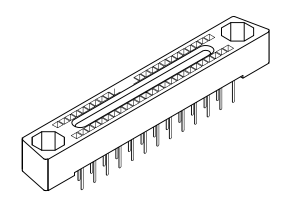
90

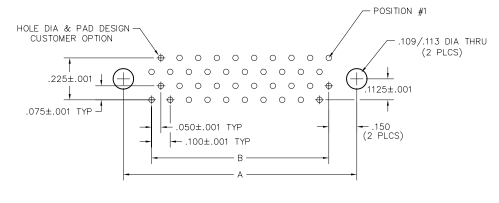
100

110

128

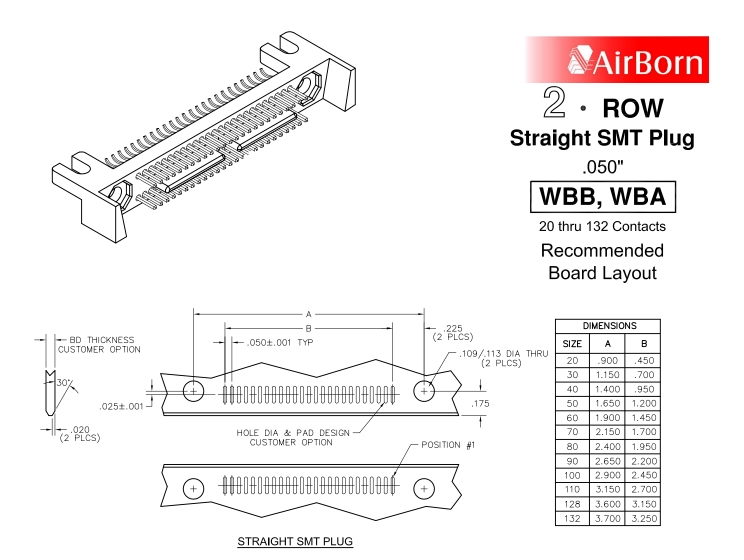
132





STRAIGHT PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID	SIZE	CONTACT ID	SIZE	CONTACT ID
20	$\begin{array}{c} 9 & 7 & 5 & 3 & 1 \\ \hline 10 & 8 & 6 & 4 & 2 \\ \hline 19 & 17 & 15 & 13 & 11 \\ \hline 20 & 18 & 16 & 14 & 12 \end{array}$	60	$\begin{array}{c} (29)(27) \\ (30)(28) \\ (59)(57) \\ (60)(58) \\ (34)(32) \\ (31)(31) \\ (31)(32) \\ (32)(31) \\ (33)$	100	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
30	$\begin{array}{c} (15 (13 (11 (9) (7) (5 (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1$	70	35 33 -	110	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
40	$\begin{array}{c} (19)(17) \\ (20)(18) \\ (39)(37) \\ (40)(38) \\ (24)(22) \end{array}$	80	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	128	$\begin{array}{c} 63 & 61 \\ 64 & 62 \\ 12 & 125 \\ 128 & 26 \\ \hline \end{array} \begin{array}{c} 3 & 1 \\ 4 & 2 \\ 67 & 65 \\ 68 & 66 \\ \hline \end{array}$
50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132	$\begin{array}{c} \hline (65)(63) & \hline & \hline & & \hline & \hline & & \hline \hline & \hline & \hline & \hline & \hline & \hline \hline & \hline & \hline & \hline \hline & \hline & \hline \hline \\ \hline \hline \hline \hline$



SIZE	CONTACT ID	SIZE	CONTACT ID	SIZE	CONTACT ID
20	6 6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	60	C 300 C 600 C 290 C 600 C 280 C 580 C 310 C 280 C 280	100	C 50 C 1000 C 490 C 690 C C 480 C 980 C C 480 C 530 C C 1 0 C 51 0 C 1 0 C 51 0 C 50 C 50 0 C
30	C 150 C 140 C 140 C 130 C 130 C 130 C 280 C 280 C 280 C 280 C 280 C 180 C 10 C 160 C 10 C 160 C 160	70	C 355 C 345 C 705 C 345 C 689 C 335 C 689 C 689 C 689 C 689 C 689 C 689 C 689 C 689 C 10 C 380 C 370 C 370 C 370 C 360 C 370 C 360 C 370 C 360 C 370 C 360 C 370 C 360 C 280 C	110	C550 C1100 C540 C1100 C540 C1080 C530 C1080 C 1 1 1 1 C 1 1 C C 3 0 C580 C 3 0 C580 C 1 0 C560
40	C 200 C 400 C 190 C 390 C 180 C 380 C 180 C 380 C 180 C 380 C 180 C 380 C 10 C 380 C 10 C 210 C 10 C 210 C 10 C 210 C 10 C 210	80	C 400 C 800 C 390 C 780 C 380 C 780 C 380 C 780 C 380 C 780 C 780 C 780 C 780 C 780 C 10 C 410 C 10 C 410 C 10 C 410	128	C64
50	C250 C500 C240 C4900 C230 C480 C230 C480 C480 C480 C480 C480 C480 C480 C480	90	C 45 C 590 C 440 C C 440 C C 440 C C 440 C C 430 C C 890 C C 430 C C 890 C C 430 C C 430 C C 430 C C 2 C C 40 C C 2 C C 470 C C 2 C C 470 C C 470 C C 2 C C 470 C C 47	132	C665 C1325 C655 C1315 C645 C1315 C645 C1315 C645 C1305 C1305 C645 C1305 C685 C150 C685 C150 C685 C150 C685 C150 C675 C150 C675



Military Cross Reference Chart

MIL Number	WB Series	Size	Description
M55302/117-01	WB20PR8	20	Right angle plug, 3/4 skirt
M55302/117-02	WB30PR8	30	Right angle plug, 3/4 skirt
M55302/117-03	WB40PR8	40	Right angle plug, 3/4 skirt
M55302/117-04	WB50PR8	50	Right angle plug, 3/4 skirt
M55302/117-04 M55302/117-05	WB60PR8	60	Right angle plug, 3/4 skirt
M55302/117-06	WB70PR8	70	Right angle plug, 3/4 skirt
		80	Right angle plug, 3/4 skirt
M55302/117-07	WB80PR8 WB90PR8		Right angle plug, 3/4 skirt
M55302/117-08		90	Right angle plug, 3/4 skirt
M55302/117-09	WB100PR8	100	Right angle plug, 3/4 skirt
M55302/117-10	WB110PR8	110	Right angle plug, 3/4 skirt
M55302/117-11	WB128PR8	128	Right angle plug, 3/4 skirt
M55302/118-01	WBB20PMT	20	Surface mount, no skirt
M55302/118-02	WBB30PMT	30	Surface mount, no skirt
M55302/118-03	WBB40PMT	40	Surface mount, no skirt
M55302/118-04	WBB50PMT	50	Surface mount, no skirt
M55302/118-05	WBB60PMT	60	Surface mount, no skirt
M55302/118-06	WBB70PMT	70	Surface mount, no skirt
M55302/118-07	WBB80PMT	80	Surface mount, no skirt
		90	,
M55302/118-08			Surface mount, no skirt
M55302/118-09	WBB100PMT	100	Surface mount, no skirt
M55302/118-10	WBB110PMT	110	Surface mount, no skirt
M55302/118-11	WBB128PMT	128	Surface mount, no skirt
M55302/118-12	WBA20PMT	20	Surface mount, full skirt
M55302/118-13	WBA30PMT	30	Surface mount, full skirt
M55302/118-14	WBA40PMT	40	Surface mount, full skirt
M55302/118-15	WBA50PMT	50	Surface mount, full skirt
M55302/118-16	WBA60PMT	60	Surface mount, full skirt
M55302/118-17	WBA70PMT	70	Surface mount, full skirt
M55302/118-18	WBA80PMT	80	Surface mount, full skirt
M55302/118-19	WBA90PMT	90	Surface mount, full skirt
M55302/118-20	WBA30PMT	100	Surface mount, full skirt
M55302/118-21	WBA110PMT	110	Surface mount, full skirt
M55302/118-22	WBA128PMT	128	Surface mount, full skirt
M55302/119-01	WB20SD9/12	20	Receptacle, 140 and 190 lead length
M55302/119-02	WB30SD9/12	30	Receptacle, 140 and 190 lead length
M55302/119-03	WB40SD9/12	40	Receptacle, 140 and 190 lead length
M55302/119-04	WB50SD9/12	50	Receptacle, .140 and .190 lead length
M55302/119-05	WB60SD9/12	60	Receptacle, .140 and .190 lead length
M55302/119-06	WB70SD9/12	70	Receptacle, .140 and .190 lead length
M55302/119-07	WB80SD9/12	80	Receptacle, .140 and .190 lead length
M55302/119-08	WB90SD9/12	90	Receptacle, .140 and .190 lead length
M55302/119-09	WB100SD9/12	100	Receptacle, .140 and .190 lead length
M55302/119-10	WB1003D9/12 WB110SD9/12	110	
M55302/119-10	WB128SD9/12	128	Receptacle, .140 and .190 lead length
			Receptacle, .140 and .190 lead length
M55302/119-12	WB100SD19	100	Receptacle, .300 lead length
M55302/119-13	WB110SD19	110	Receptacle, .300 lead length
M55302/119-14	WB128SD12	128	Receptacle, 190 lead length