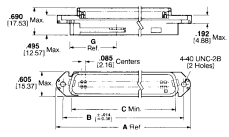




Electronics

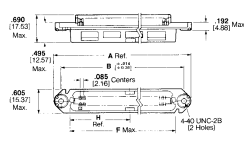
CHAMP IDC Connector Specifications

Plug Style PS—Plug, Screw Lock (Thick Flange)¹



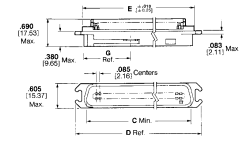
Receptacle

Style RS-Receptacle, Screw or Bail Lock (Thick Flange)1

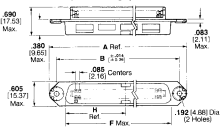


¹Thick flange connectors are typically for cable-to-cable screw lock applications.

Style PB—Plug, Bail Lock



Style RP—Receptacle, Panel Mount, Screw or Bail Lock (Thin Flange)²



²Thin flange connectors are typically for panel mount applications.

No. of Positions	Dimensions									
	Α	В	С	D	E	F	G	н		
14	1.750	1.416	1.001	1.526	1.196	1.000	.644	.401		
	44.45	35.97	25.43	38.76	30.38	25.40	16.36	10.19		
24	2.175	1.842	1.426	1.951	1.621	1.425	.646	.825		
	55.25	46.79	36.22	49.56	41.17	36.20	16.41	20.96		
36	2.685	2.352	1.936	2.462	2.132	1.935	1.118	.854		
	68.20	59.74	49.17	62.53	54.15	49.15	28.40	21.69		
50	3.280	2.946	2.531	3.056	2.726	2.530	1.123	1.461		
	83.31	74.83	64.29	77.62	69.24	64.26	28.52	37.11		
64	3.875	3.542	3.126	3.651	3.321	3.125	1.608	1.562		
	98.43	89.97	79.40	92.74	84.35	79.38	40.84	39.67		

Note: These dimensions apply to all mating faces of all types of CHAMP Connectors.

No. of Positions	Wire Size				Housing	Contact	Part Numbers				
	Solid		7 Strand		Color Dot	Letter	Plug		Receptacle		
	AWG	mm	AWG	mm ²	Des.	Code	Style PS	Style PB	Style RS	Style RP	
14	22	0.65	22	0.40	Green	С	552300-1				
24							552301-1	552317-1	552305-1	2-552322-1	
36							_	552318-1			
50							552173-1	552319-1	552064-1	2-552324-1	
64							552303-1	552320-1	552307-1		
14		0.51- 0.40	24	0.20	Blue	В	552282-1	552270-1	552312-1	2-552271-1	
24							552283-1	552272-1	552313-1	2-552273-1	
36	24-26						552284-1	552274-1	552314-1	2-552275-1	
50							229974-1	552032-1	229975-1	2-552001-1	
64							552285-1	552276-1	552315-1	2-552277-1	
24	_	_	26-27-28	0.14, 0.10, 0.09	Yellow	E -	552443-1	552469-1		2-552474-1	
36							552444-1	552470-1	_	2-552475-1	
50							552390-1	552471-1	552391-1	<u> </u>	
64							552488-1	<u> </u>	_	_	

Notes: 1. A panel mount 50-position plug connector is available in thin flange with .187 [4.75] diameter mounting hole, Part Number 552686-1, which has B slot contacts.

 Style RP is not compatible with integral locking latch receptacle. For thin flange panel mount plug connectors all standard mounting hardware may be utilized with the exception of bail lock mounting hardware.
Acceptable conductor insulations are polyvinyl chloride (PVC), polyethylene, irradiated polyethylene, polypropylene and TEFLON. Maximum insu-

3. Acceptable conductor insulations are polyvinyl chloride (PVC), polyethylene, irradiated polyethylene, polypropylene and TEFLON. Maximum insulation diameter .045 [1.14] for tools that mass terminate conductors on one side at a time. For tools that insert one conductor per side at a time, .043 [1.09] insulation diameter is the maximum. As a rule, harder insulations require smaller conductor insulation diameters.

TEFLON is a trademark of E. I. du Pont de Nemours and Company.

90

Catalog 1-1773441-4 Issued 10-05 www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967