# Section 2 COMBINATION D-SUB CONNECTORS\_

Combination D-SUB Connectors provide the ideal solution for applications to require power, signal and coaxial connections within one connector. This series of connectors achieves space saving on PCB's and I/O designs.

Within this product family are various pin out configurations possible. Almost endless selections can be created mixing power, signal and coaxial contacts.



Examples are coaxial contacts handling frequencies up to 2 GHz. Power contacts from 10 amp to 40 amp current handling. Signal contacts in various styles complete the product offering.



Industry standard terminations types, solder cup, PCB contacts in straight and angled pin configurations. Crimp types and wire wrap contacts.

#### Here are just a few Product characteristics:

- Space savings on the PCB
- Different wire terminations are possible in a single connector
- Cost savings mixed layout
- Insertable and removable coaxial, power, high voltage and signal contacts
- Precision machined contacts
- Various quality classes are available
- Wide product range

A wide range of standard pin configurations fully loaded with signal contacts are available. Specially configured contacts with power, coaxial and signal contacts can be constructed. Please use the Part Number Creator on page 2 | 2 and 2 | 3 or contact technical support at your closest CONEC office.



## Part Number Creator

Product Line       Image: Complexity in pland         1       - Selet Uping Instart       - Selet Uping Instart         5       - Selet Uping Instart       - Selet Uping Instart         5       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         7       - Selet Uping Instart       - Selet Uping Instart         8       - Selet Uping Instart       - Selet Uping Instart         8       - Selet Uping Instart       - Selet Uping Instart         9       - Selet Uping Instart       - Selet Uping Instart         1       - Selet Uping Instart       - Selet Uping Instart         1       - Selet Uping Instart       - Selet Uping Instart         1       - Selet Uping Instart       -	or High Density		3 H	19W1	S	С	Μ	4	1	Α	1	0
<ul> <li>Hill How Hills High Density</li> <li>H = High Density</li> <l< td=""><td>I = Shell brass tin plated B = Shell tin plated* 5 = Shell yellow chromated* (not RoHS compliant)</td><td>*on request</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l<></ul>	I = Shell brass tin plated B = Shell tin plated* 5 = Shell yellow chromated* (not RoHS compliant)	*on request										
P       - Flip connector         S       - Societ connector         Quality class 3 = 500 mating cycles	2 =19W1 3 =15W4											
A       = Quality class 3 = 500 mating cycles*         = Quality class 1 = 500 mating cycles*       *on request         Termination only for SICNAL contacts       *on request         * = Solder pin, straight R       *on request         * = Solder pin, angled 450° / 11.43 mm*       *on request         * = Solder pin, angled 450° / 11.43 mm*       *on request         Termination for HICH POWER or COAXIAL contacts       Quality class 3 / Quality class 1         Quality class 3 / Quality class 1       Quality class 3 / Quality class 1         Quality class 1 = Solder pin, angled 450° / 11.43 mm*       *on request         Termination for HICH POWER or COAXIAL contacts       Quality class 3 / Quality class 1         Quality class 1 = Solder pin, angled 20 A       P1 = press fit 30A         R2,01/11,A1 = Solder up 10 A       71 / 60 = Solder pin, angled 20 A         R2,02/14,42 = Solder up 30 A       82 / 67 = Solder pin, angled 30 A       P2 = press fit 30A         99/48 = Solder pin, straight 20 A, D = 1027 / 150 mm       G7 / 76 = 3 Solder pins angled 50 Ω       must be ordered separately.         7/55 = Solder pin, angled 15 A       H2 / 88 = 3 Solder pins angled 75 Ω       must be ordered separately.         7/57 = Solder pin, angled 30 A       H3 / 89 = 3 Solder pins angled 75 Ω       must be ordered separately.         7/57 = Solder pin, angled 30 A       H3 / 89 = 3 Solder pins angled	P = Plug connector											
M = Solder Cup P = Pressfit* R = Solder pin, straight d= 450 × 11,43 mm* T = Solder pin, angled 350 × 7,98 mm * * on request T = Solder pin, angled 350 × 7,98 mm * * on request T = Solder pin, angled 350 × 7,98 mm * * on request T = Solder pin, angled 30 A P = press fit 30 A R5 (47,144 = Solder cup 20 A 81/66 = Solder pin, angled 20 A P2 = press fit 30 A R5 (47,144 = Solder cup 20 A 81/56 = Solder pin, angled 30 A P4 = press fit 30 A R5 (47,144 = Solder cup 20 A 81/56 = Solder pin, angled 30 A P4 = press fit 30 A R5 (47,144 = Solder cup 20 A 81/56 = Solder pin, angled 30 A P4 = press fit 30 A R5 (47,144 = Solder cup 30 A 81/56 = Solder pin straight 50 Q Coavial contacts with cable termination must be ordered separately. T / 51 = Solder pin, straight 20 A D = .107 / 2.50 mm EH / 79 = 3 Solder pins angled 50 Q T / 55 = Solder pin, angled 30 A H5 / 590 = Solder pins angled 50 Q T / 57 = Solder pin, straight 20 A D = .107 / 2.80 mm EH / 78 = 3 Solder pins angled 50 Q T / 57 = Solder pin, angled 30 A H5 / 590 = Solder pins angled 75 Q T / 57 = Solder pin, angled 30 A H5 / 590 = Solder pins angled 75 Q T / 57 = Solder pin, angled 30 A H5 / 590 = Solder pins angled 75 Q T / 57 = Solder pin, angled 40 A 91 = Screw termination 20 A T = Rveted R = T = A 40 UNC clip and threaded rear spacer with PCB clip, PCB .091 / 2.30 mm A = A40 UNC threaded inset F = M3 clip and threaded rear spacer with PCB clip, PCB .091 / 2.30 mm A = M3 threaded inset F = A40 UNC clip and threaded rear spacer with PCB clip, PCB .091 / 2.30 mm A = Host threaded rear spacer for M3 press fit G = 440 UNC clip and threaded rear spacer with PCB clip, PCB .057 / 789 mm A = Host threaded rear spacer with PCB clip, PCB .057 / 789 mm A = Harabader rear spacer for M3 press fit G = A40 UNC threaded rear spacer with PCB clip, PCB .057 / 789 mm A = Host threaded rear spacer with PCB clip, PCB .057 / 100 mm H	A = Quality class 3 = 50 mating cycles B = Quality class 2 = 200 mating cycles* C = Quality class 1 = 500 mating cycles			*on reques	st							
Quality class 1       Quality class 1       Quality class 1       Quality class 1         P2,61/P,141 = Solder cup 10 A       77/60 = Solder pin, angled 40 A       P1 = press fit 30A         P4,62/P3,42 = Solder cup 30 A       82/67 = Solder pin, angled 20 A       P2 = press fit 30A         P6,63/F5,43 = Solder cup 30 A       82/67 = Solder pin, angled 30 A       P4 = press fit 30A         P6,64/F5,43 = Solder cup 40 A       85/65 = Solder pin straight 20 A, D = 0.777/1.95 mm       G/7/76 = 3 Solder pins straight 50 Ω         G6/48 = Solder pin, straight 20 A, D = 0.1027/2.60 mm       G/7/8 = 3 Solder pins sangled 50 Ω       contacts loaded         C0/50 = Solder pin, straight 30 A, D = .1307/3.18 mm       H1/79 = 3 Solder pins straight 75 Ω       must be ordered separately.         71/51 = Solder pin, angled 10 A       H3/89 = 3 Solder pins sangled 50 Ω       must be ordered separately.         71/51 = Solder pin, angled 10 A       H3/89 = 3 Solder pins angled 75 Ω       must be ordered separately.         71/57 = Solder pin, angled 40 A       91 = Screw termination 20 A       91 = Screw termination 20 A         75/58 = Solder pin, angled 40 A       91 = Screw termination 20 A       Must be add inserd fear spacer with PCB clip, PCB.091*/2.30 mm         A3 = 440 UNC threaded insert       F3 = M3 clip and threaded rear spacer with PCB clip, PCB.091*/2.30 mm       F4 = 440 UNC threaded insert for 350*/7.98 mm         A5 = 440 UNC threaded insert	M = Solder cup P = Press-fit* R = Solder pin, straight W = Solder pin, angled .450" / 11,43 mm*			*on rec	quest							
A1= RivetedF3= M3 clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mmA2= M3 threaded insertF4= 4.40 UNC clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mmA3= 4.40 UNC threaded insertF5= M3 clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mmA4= M3 threaded rear spacerF6= 4.40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mmA5= 4.40 UNC threaded rear spacerF6= 4.40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mmA5= 4.40 UNC threaded rear spacerF6= 4.40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mmA6= Float fasteningF6= Metal bracket, M3 threaded insert for .350"/7.98 mmA7= Threaded rear spacer for M3 press fitG7= Metal bracket, 4.40 UNC threaded insert and Clip for .350"/7.98 mmA8= Threaded rear spacer with PCB clip, PCB .063"/1.60 mmH5= Metal bracket, M3 threaded lock for .350"/7.98 mmE1= M3 threaded rear spacer with PCB clip, PCB .063"/1.60 mmH6= Metal bracket, 4.40 UNC threaded lock for .350"/7.98 mmE2= 4.40 UNC threaded rear spacer with PCB clip, PCB .063"/1.60 mmH6= Metal bracket, M3 threaded lock for .350"/7.98 mmE3= M3 threaded rear spacer with PCB clip, PCB .091"/2.30 mmH7= Metal bracket, M3 threaded lock for .350"/7.98 mmE4= 4.40 UNC threaded rear spacer with PCB clip, PCB .106"/3.20 mmH7= Metal bracket, 4.40 UNC threaded lock for .350"/7.98 mmE4= 4.40 UNC threaded rear spacer with PCB clip, PCB .126"/3.20 mm <t< td=""><td>Quality class 3 / Quality class 1 F2,61/F1,41 = Solder cup 10 A F4,62/F3,42 = Solder cup 20 A F6,63/F5,43 = Solder cup 30 A F8,64/F7,44 = Solder cup 40 A 68/48 = Solder pin, straight 20 A, D=.077"/1.95 mm 69/49 = Solder pin, straight 20 A, D=.102"/2.60 mm 70/50 = Solder pin, straight 20 A, D=.110"/2.85 mm 71/51 = Solder pin, straight 30 A, D=.130"/3.18 mm 72/52 = Solder pin, straight 40 A, D=.150"/3.75 mm 59/55 = Solder pin, angled 15 A 73/56 = Solder pin, angled 20 A</td><td>77/60 = Solder pin, angled 40 A 81/66 = Solder pin, angled 20 A 82/67 = Solder pin, angled 30 A 85/65 = Solder pin, angled 30 A 67/76 = 3 Solder pins angled 30 A 67/76 = 3 Solder pins angled 50 H1/79 = 3 Solder pins angled 50 H4/80 = 5 Solder pins angled 50 68/86 = 3 Solder pins angled 75 H2/88 = 3 Solder pins angled 75 H3/89 = 3 Solder pins angled 75</td><td>P P P 99 Ω Ω Ω Ω Ω Ω Ω Ω</td><td>1 = press fit 3 2 = press fit 3 4 = press fit 3 9 = no high p contacts paxial contac</td><td>30A 30A 30A oower, o loaded ts with</td><td>ı cable</td><td>e term</td><td></td><td></td><td></td><td></td><td></td></t<>	Quality class 3 / Quality class 1 F2,61/F1,41 = Solder cup 10 A F4,62/F3,42 = Solder cup 20 A F6,63/F5,43 = Solder cup 30 A F8,64/F7,44 = Solder cup 40 A 68/48 = Solder pin, straight 20 A, D=.077"/1.95 mm 69/49 = Solder pin, straight 20 A, D=.102"/2.60 mm 70/50 = Solder pin, straight 20 A, D=.110"/2.85 mm 71/51 = Solder pin, straight 30 A, D=.130"/3.18 mm 72/52 = Solder pin, straight 40 A, D=.150"/3.75 mm 59/55 = Solder pin, angled 15 A 73/56 = Solder pin, angled 20 A	77/60 = Solder pin, angled 40 A 81/66 = Solder pin, angled 20 A 82/67 = Solder pin, angled 30 A 85/65 = Solder pin, angled 30 A 67/76 = 3 Solder pins angled 30 A 67/76 = 3 Solder pins angled 50 H1/79 = 3 Solder pins angled 50 H4/80 = 5 Solder pins angled 50 68/86 = 3 Solder pins angled 75 H2/88 = 3 Solder pins angled 75 H3/89 = 3 Solder pins angled 75	P P P 99 Ω Ω Ω Ω Ω Ω Ω Ω	1 = press fit 3 2 = press fit 3 4 = press fit 3 9 = no high p contacts paxial contac	30A 30A 30A oower, o loaded ts with	ı cable	e term					
	A1       = Riveted         A2       = M3 threaded insert         A3       = 4-40 UNC threaded insert         A4       = M3 threaded rear spacer         A5       = 4-40 UNC threaded rear spacer         A6       = Float fastening         A7       = Threaded rear spacer for M3 press fit         A8       = Threaded rear spacer for 4-40 UNC press fit         E1       = M3 threaded rear spacer with PCB clip, PCB .063"/1.60         E2       = 4-40 UNC threaded rear spacer with PCB clip, PCB .091"/2.063         E3       = M3 threaded rear spacer with PCB clip, PCB .091"/2.063         E4       = 4.40 UNC threaded rear spacer with PCB clip, PCB .091"/3.20         E4       = 4.40 UNC threaded rear spacer with PCB clip, PCB .021         E5       = M3 threaded rear spacer with PCB clip, PCB .126"/3.20         E5       = M3 threaded rear spacer with PCB clip, PCB .126"/3.20         E6       = 4.40 UNC threaded rear spacer with PCB clip, PCB .126"/3.20         E6       = 4.40 UNC threaded rear spacer with PCB clip, PCB .126"/3.20         E7       = M3 clip and threaded rear spacer with PCB clip, PCB .126	F4 = 4-40 UN F5 = M3 dip F6 = 4-40 UN G5 = Metal b G6 = Metal b G7 = Metal b G8 = Metal b C8 = Metal b Mm H5 = Metal b Mm H7 = Metal b Mm H7 = Metal b Mm H7 = Metal b Mm W1 = Threade V1.20 mm W2 = Threade 3"/1.60 mm	IC clip and thr and threaded IC clip and thr acket, M3 thre acket, 4-40 U acket, M3 thre acket, 4-40 U acket, M3 thre acket, 4-40 U acket, M3 thre acket, 4-40 U d rear spacer v	eaded rear spi rear spacer wi eaded rear spi aded insert fo NC threaded in eaded insert an NC threaded in eaded lock for NC threaded lock and NC threaded lock and NC threaded lo	acer wi th PCB acer wi or .350' nsert fo nsert a .350''/ ock for d Clip fo ock and in pin	th PCB clip, P th PCB '/7,98 or .350 for .35 nd Clip 7,98 n .350"/ or .350 d Clip f	B clip, F CB .12 B clip, F mm " /7,9 50"/7, 50"/7, 50 for .3 nm /7,98   0"/7,9	PCB .09 PCB .120 PCB .120 8 mm 98 mm 50"/7,9 mm 8 mm	1"/2.: 0 mm 6"/3.2 98 mn	30 mm 20 mm		

## TECHNICAL DATA

## High Density

Materials		Connector with signal contacts	Coaxial contacts	High power contacts	High voltage contacts					
Insulator		PBTP, GV								
Green standard / black crimp		(UL94 V-0)								
Shell		steel tin plated								
Sneii		brass tin / stainless steel on request								
		bruss univ stanness seer on request								
Contact plating		Gold plated over nickel								
Contact material			CU al	loy						
Retaining clip				CU alloy						
Insulator			PTFE/PBTP/PI		PTFE					
Mechanical and electrical characteristics										
Current rating		3 A (UL,VDE) / 2,5 A (CSA)								
<u>_</u>										
Test voltage between 2 contact	ts	1000 V, 50Hz		1000 V, 50Hz						
contact and shell		1 min.		1 min.						
Resistance between mated con	tasts	max. 10mΩ	max. 2.7mΩ	max. 1mΩ	max. 2.7mΩ					
Resistance between mateu con	Idus	111dX. 1011152	111dX. 2.711152	111aX. 111152	111dX. 2.711152					
Insulation resistance		≥5CΩ	≥10 GΩ	≥ 5GΩ	2x10 <sup>7</sup> MΩ					
Volume resistivity		10 <sup>16</sup> Ωcm								
Dielectric impedance		50kV/mm								
		JUKV/IIIII								
Characteristic impedance			50/75 Ω							
VSWR-value at according	1.2GHz		≤ 1.2							
MIL-C-39012	1.5GHz		≤ 1.3							
	2.0GHz		≤ 1.5							
Dielectric voltage			750V 50Hz		3.8kV					
<b>,</b>										
Frequency range			0-2GHz							
Maultine valte e-		<u>(0)</u>		25014						
Working voltage		60V	250 V	250 V	max. 2.8kV					
Temperature range			-55°C to	o +125°C						
Insertion force per contact		3,4N	7N	7N	5N					
Extraction force per contact		0,2N	7N	approx. 5N	approx. 2.5N					
Mating cycles		A =Quality class 3 = 50 mating cyc	les B=Quality class 2 = 20	$\Omega$ mating cycles $C = \Omega$ uality	$v$ class 1 = 500 mating $\alpha v$ class					
maning ejeles		The quality class 5 50 matily cyc	100, 5 Quanty $10052 - 20$	o mating cycles, c Quality	saus i soo maang cycles					

Technical specifications are subject to change without notice.

SHELL SIZE 1

## Pin configuration – Mating side of socket connector



SHELL SIZE 2



Shell size 3



SHELL SIZE 5



Connectors 3W3, 5W5 and 8W8 with female insulators: Socket contacts are fingerprobe safe according to UL 1950 and CSA 22.2.950.

## **TECHNICAL INFORMATION**

#### SKIN EFFECT

Alternating currents do not uniformly occupy the entire cross section of the conductor, rather inductance effect in the conductor deflects the current towards the surface of the conductor, whereby this deflection increases with the frequency. The resistive attenuation of a transmission line increases with the frequency as a result of this skin effect.

The skin depth (equivalent thickness of the layer in which current flows) can be determined using

$$\delta = \frac{1}{\sqrt{f\pi \sigma \mu_0 \mu_r}}$$

f = frequency

 $\sigma$  = conductivity of the conductor material

 $\sigma_{Aa}$  = 62 x 10<sup>6</sup> S/m

 $\sigma_{cu} = 58 \text{ x } 10^6 \text{ S/m}$ 

 $\mu_0 = 1,256 \ 10^6 \ Vs \ / \ Am$ 

 $\mu_{r}$  ... relative permeability constant for the employed material

#### **VSWR-VALUE**

The ratio between the value of the largest and the smallest voltages on a loss-free line is known as the ripple or voltage standing wave ratio s (where 1 m 1  $\infty$ ). The reciprocal value of the VSWR is known as the inverse voltage standing wave ratio m (where 0 m 1). (VSWR = Voltage standing ware ratio)

The value of is linked with the  $\rightarrow$  reflection coefficient r on s transmission line according to the equation

 $s = \frac{(1 + |r|)}{(1 - |r|)}$ 

#### **DERATING CURVE**

Measurement is according to DIN 41640 part 3 whereas all power contacts are connected in series.

For test procedure - product-no. 3008W8SXX99A has been equipped with 132C11049X and 3008W8PXX99AA10X with 131C11049X.



Float mount tolerance guide

## MATING CONDITIONS



Rigid mount tolerance guide



Rigid mount vertical to tolerance guide



#### PANEL CUT-OUT

#### Rear panel mounting



Shell size	<b>A</b> ± 0,13	<b>B</b> ± 0,13	<b>C</b> ± 0,13	<b>D</b> ± 0,13	<b>E</b> ± 0,13
1	20.50	22.20	25.00	11.40	13.00
2	28.80	30.50	33.30	11.40	13.00
3	42.50	44.30	47.04	11.40	13.00
4	59.10	60.70	63.50	11.40	13.00
5	56.30	58.30	61.10	14.10	15.80

A

#### Front panel mounting



## **CRIMPING INSTRUCTIONS FOR COAX CONTACTS**





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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