629C/630C SERIES

Power Combo D-Sub Connectors: Right Angle

Features:

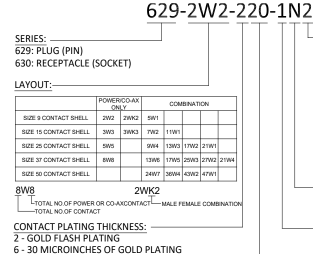
- Signal, along with power or coaxial contacts within one connector
- Space saving on the PCB and I/O designs
- Available in various pin out configurations
- Pin and socket contact mating design with P.C. tail termination
- Metal shell provides EMI/RFI shielding, plug shell indents provide grounding and additional mating
- Mounting options for panel mount or connector mating include through hole, threaded hole and threaded standoffs
- D-shaped connector mating outline provides polarization



Specifications:

	Power/Coaxial Only	Combination				
Insulator Material	Thermoplastic Polyester, UL 94V-0, Color: Black					
Contact Material	Copper Alloy					
Contact Plating	Selective Gold (See Ordering Code) over Nickel for the Mating A	rea, Tin Plating for Tail Area				
Shell Material and Plating	iteel, Sn or Ni Plated					
Shell Material	Nickel Plated Steel					
Current Rating (Power Contacts)	10 amps, 20 amps, 30 amps, 40 amps					
Current Rating (Signal Contacts)		5 amps				
Voltage Rating	125 V					
Contact Resistance (Power Contacts)	1 Milliohms maximum					
Contact Resistance (Signal Contacts)		10 Milliohms maximum				
Insulation Resistance	5000 megaohms minimum					
Dielectric Withstanding Voltage	1000 V AC rms at Sea Level					
Operating Temperature	-55°C To +125°C					
Mating Cycle	500 For 30 Microinches Gold Plating, 50 For Gold Flash Plating					

Ordering Code:



50 - PC TAIL 20.33mm FOOTPRINT (POWER CONTACT ONLY)

MOUNTING OPTIONS:

1 - THROUGH HOLE

- 2 #4-40 UNC THREADED HOLE ONLY
- 3 #4-40 UNC THREADED HOLE, MOUNTING BRACKET, BOARDLOCK
- 4 #4-40 UNC THREADED HOLE, MOUNTING BRACKET
- 5 #4-40 UNC THREADED STANDOFF, MOUNTING BRACKET, BOARDLOCK
- 6 #4-40 UNC THREADED STANDOFF, MOUNTING BRACKET
- A M3 THREADED HOLE ONLY
- B M3 THREADED HOLE, MOUNTING BRACKET, BOARDLOCK
- C M3 THREADED HOLE, MOUNTING BRACKET
- D M3 THREADED STANDOFF, MOUNTING BRACKET, BOARDLOCK
- E M3 THREADED STANDOFF, MOUNTING BRACKET

-SHELL PLATING:

N - NICKEL

T - TIN

RATING: **POWER CONTACT CURRENT RATING:**

COAXIAL CONTACT IMPEDANCE RATING:

1 - 10A

5 - 50 OHMS 7 - 75 OHMS

2 - 20A 3 - 30A

4 - 40A



TAIL TYPE:







629C/630C SERIES





Layout:

			COMBINATION					
SIZE 9	2W2	2WK2	5W					
SIZE 15	3W3	○ (○ (○ (○ (○ (○ (○ (○ (○ (○ (○ (○ (○ (○	(○ (○ ° ° ° °) ○ (○ ° ° ° °) ○ (○ ° ° ° ° °) ○ (○ ° ° ° ° ° °) ○ (○ ° ° ° ° ° ° ° °) ○ (○ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	11W1				
SIZE 25	○ ○ ○ ○ ○ ○ ○		9W4 17W2	13W3 21W1				
SIZE 37	© © 0 0 0 0 8W	00000	13W6 25W3	17W5 27W2				
			21W4					
SIZE 50			24W7	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○				
			43W2	47W1				







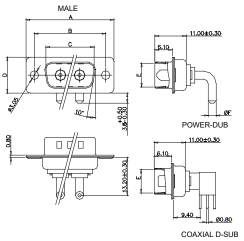
629C/630C SERIES

Power Combo D-Sub Connectors: Right Angle

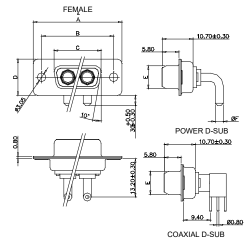


Power/Coaxial D-SUB:

R/A PCB SOLDER TYPE

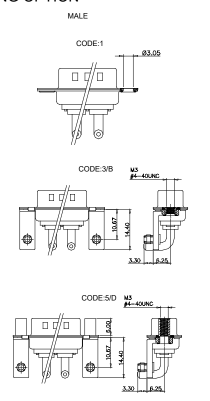


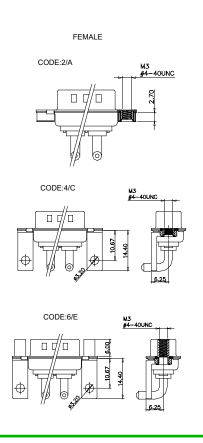
	POWER D-SUB							
CONTACT SHELL SIZE	DIMA	DIMB	DIMC	DIMD	DIME(POWER/COAXIAL)	RATING	ØF	
SIZE 9	30.80	25.00	16.90	12.50	7.90/8.30	10A	1.7	
SIZE 15	39.20	33.30	25.25	12.50	7.90/8.30	20A	2.8	
SIZE 25	53.05	47.05	38.95	12.50	7.90/8.30	30A	3.2	
SIZE 37	69.40	63.50	55.40	12.50	7.90/8.30	40A	3.75	
COAXIAL D-SUB								



	POWER D-SUB							
CONTACT SHELL SIZE	DIMA	DIMB	DIMC(POWER/COAXIAL)	DIMD	DIME	RATING	ØF	
SIZE 9	30.80	25.00	16.90/16.30	12.50	7.90	10A	1.7	
SIZE 15	39.20	33.30	25.25/24.60	12.50	7.90	20A	2.8	
SIZE 25	53.05	47.05	38.95/38.40	12.50	7.90	30A	3.2	
SIZE 37	69.40	63.50	55.40/54.80	12.50	7.90	40A	3.75	
COAXIAL D-SUB								

MOUNTING OPTION







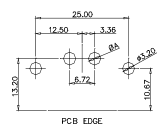




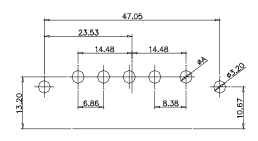
Power D-SUB:

PCB LAYOUT FOR POWER D-SUB MALE AND FEMALE CONNECTOR

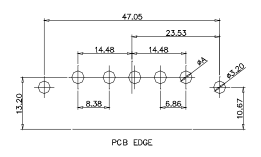
CODE:2W2/2WK2



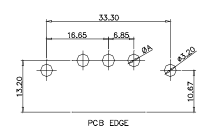
CODE:5W5 MALE



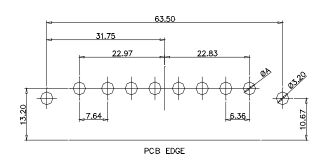
CODE:5W5 FEMALE



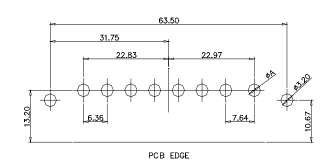
CODE:3W3/3WK3



CODE:8W8 MALE



CODE:8W8 FEMALE



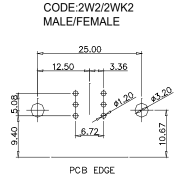
CURRENT RATING	10A	20A	30A	40A
ØA(mm)	2.2	3.3	3.7	4.2



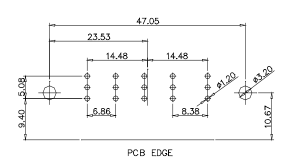


Coaxial D-SUB:

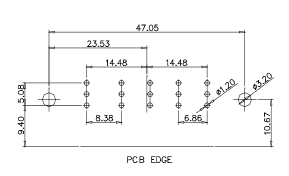
PCB LAYOUT FOR COAXIAL D-SUB MALE AND FEMALE CONNECTOR



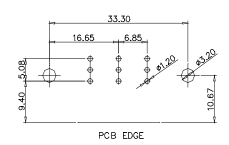




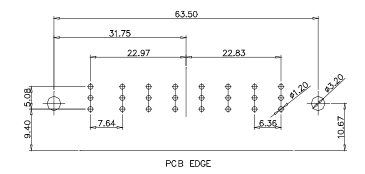
CODE:5W5 **FEMALE**



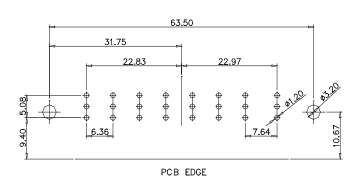
CODE:3W3/3WK3 MALE/FEMALE



CODE:8W8 MALE



CODE:8W8 **FEMALE**



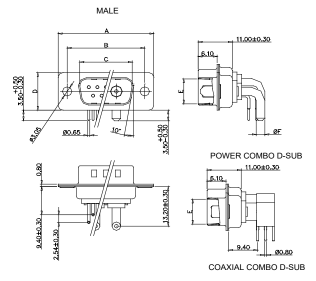






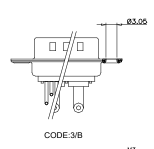
Power Combo & Coaxial Combo D-SUB:

RA PCB SOLDER TYPE

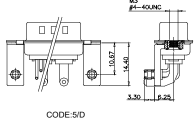


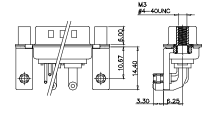
	POWER D-SUB							
CONTACT SHELL SIZE	DIMA	DIMB	DIMC	DIMD	DIME	RATING	ØF	
SIZE 9	30.80	25.00	16.90	12.50	8.30	10A	1.7	
SIZE 15	39.20	33.30	25.25	12.50	8.30	20A	2.8	
SIZE 25	53.05	47.05	38.95	12.50	8.30	30A	3.2	
SIZE 37	69.40	63.50	55.40	12.50	8.30	40A	3.75	
SIZE 50	67.00	61.00	52.80	15.30	11.15			
	COAYIAI D-SLIB							

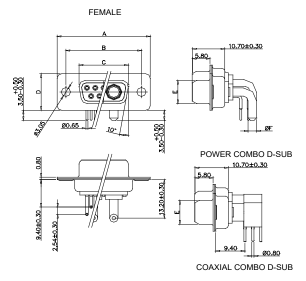
R/A PCB SOLDER TYPE MOUNTING OPTION



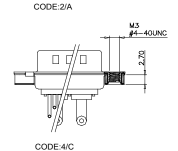
CODE:1

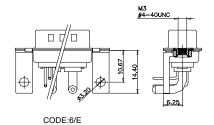


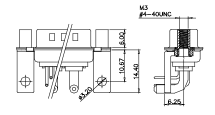




	POWER D-SUB							
CONTACT SHELL SIZE	DIMA	DIMB	DIMC	DIMD	DIME	RATING	ØF	
SIZE 9	30.80	25.00	16.30	12.50	7.90	10A	1.7	
SIZE 15	39.20	33.30	24.60	12.50	7.90	20A	2.8	
SIZE 25	53.05	47.05	38.40	12.50	7.90	30A	3.2	
SIZE 37	69.40	63.50	55.40	12.50	7.90	40A	3.75	
SIZE 37	67.00	61.00	52.20	15.30	10.90			
COAXIAL D-SUB								









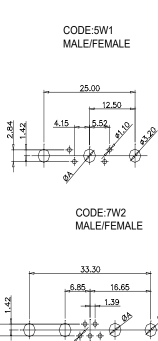


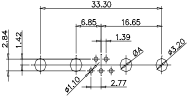




Power Combo D-SUB:

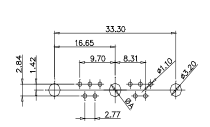
PCB LAYOUT FOR MALE AND FEMALE CONNECTOR

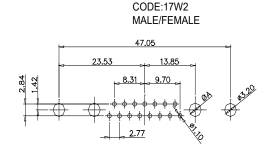


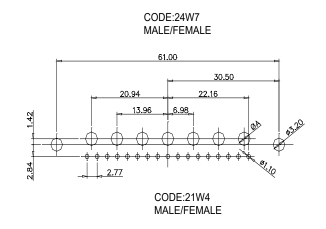


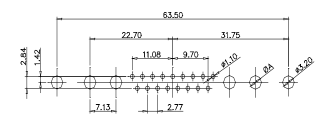
CODE:11W1

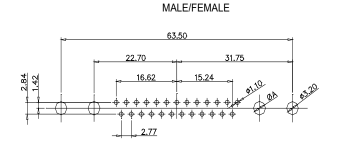
MALE/FEMALE



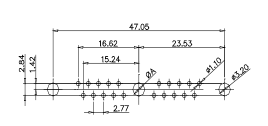








CODE:27W2



CODE:21W1

MALE/FEMALE

CUREENT RATING	10A	20A	30A	40A
ØA(mm)	2.2	3.3	3.7	4.2



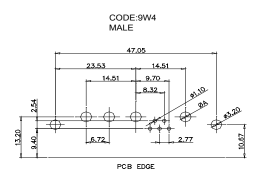


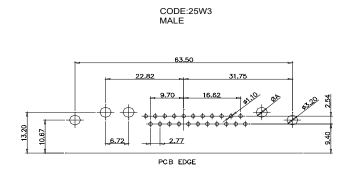


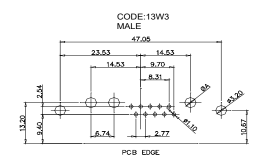


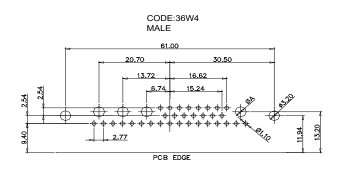
Power Combo D-SUB:

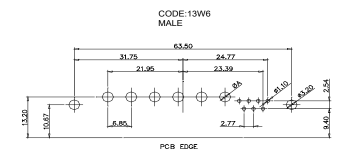
PCB LAYOUT FOR MALE CONNECTOR

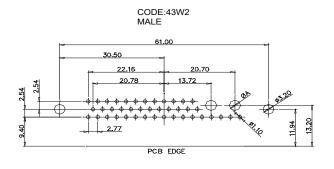


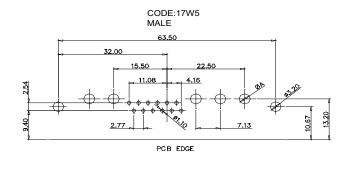


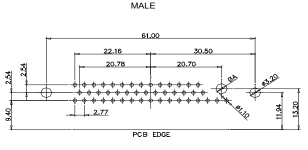












CODE:47W1

CUREENT RATING	10A	20A	30A	40A
ØA(mm)	2.2	3.3	3.7	4.2



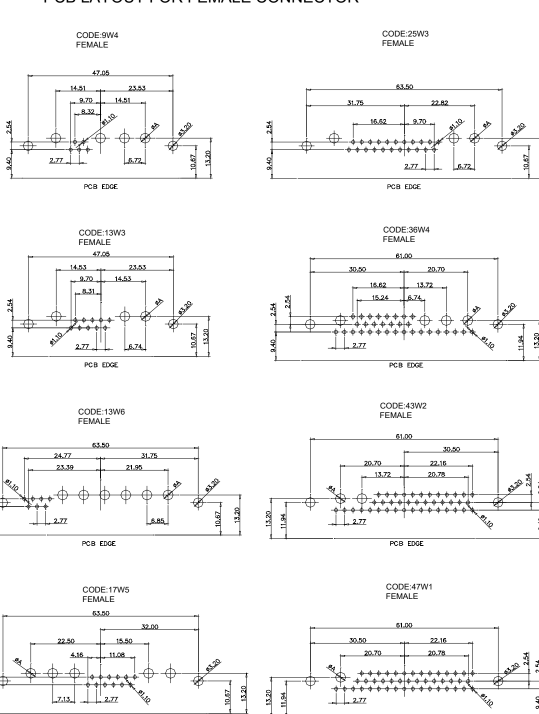






Power Combo D-SUB:

PCB LAYOUT FOR FEMALE CONNECTOR



CUREENT RATING	10A	20A	30A	40A
ØA(mm)	2.2	3.3	3.7	4.2

PCB EDGE







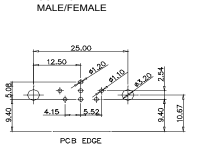
PCB EDGE



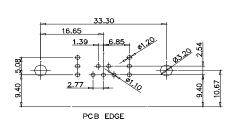
Coaxial Combo D-SUB:

CODE:5W1

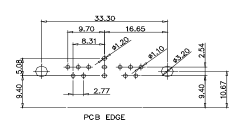
PCB LAYOUT FOR MALE AND FEMALE CONNECTOR



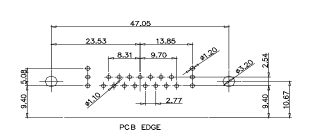


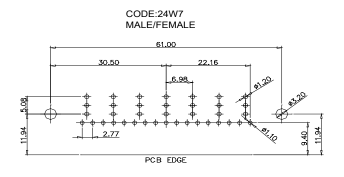


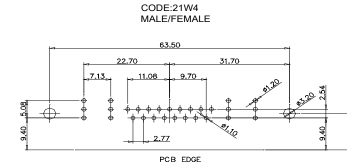
CODE:11W1 MALE/FEMALE

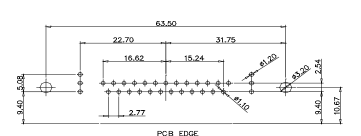


CODE:17W2 MALE/FEMALE



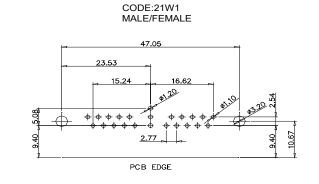






CODE:27W2

MALE/FEMALE







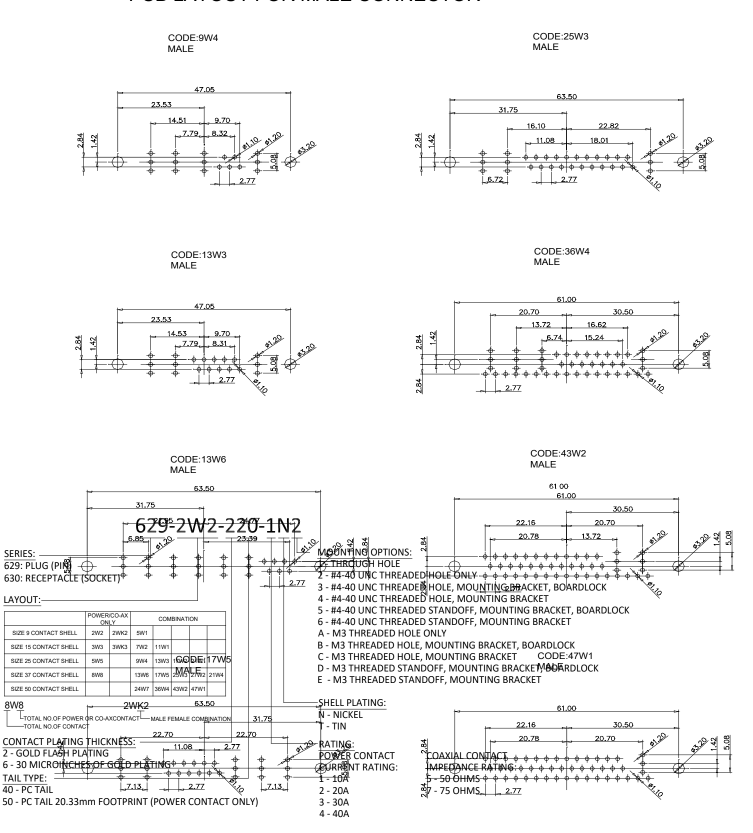


Power Combo D-Sub Connectors: Right Angle



Coaxial Combo D-SUB:

PCB LAYOUT FOR MALE CONNECTOR



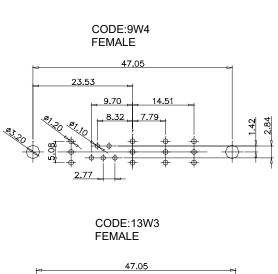


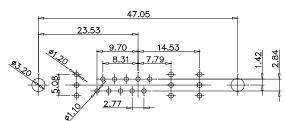


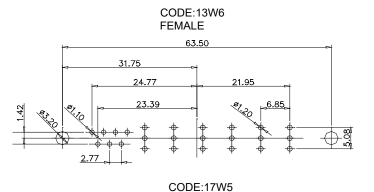


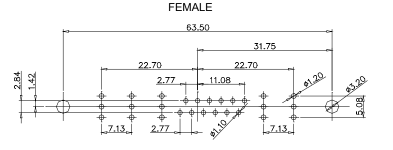
Coaxial Combo D-SUB:

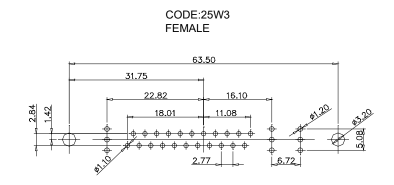
PCB LAYOUT FOR FEMALE CONNECTOR

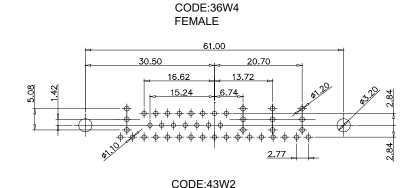


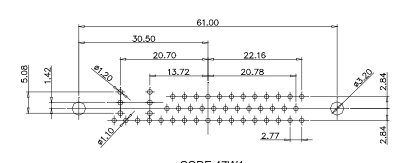












FEMALE

