

EDCON-COMPONENTS



Specifications

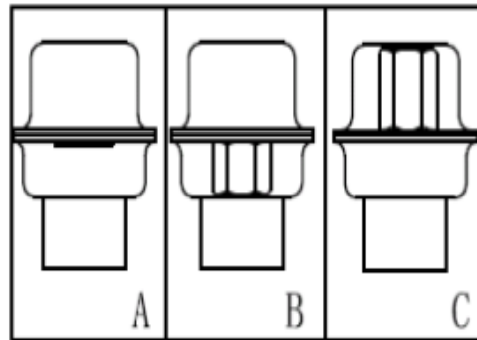
Current Rating: 5A
 Operating Temperature: -55°C to + 105°C
 Contact Resistance: 20milliohms Max.
 Withstanding Voltage: 500VAC for 1 Minute
 Insulation Resistance: 1000 Mega Ohm min.

Shell Material: Brass or Bronze
 Shell Thickness: 0,35T Stell Nickel Plating all Area
 Housing: Termoplastics PBT+GF UL94V-0

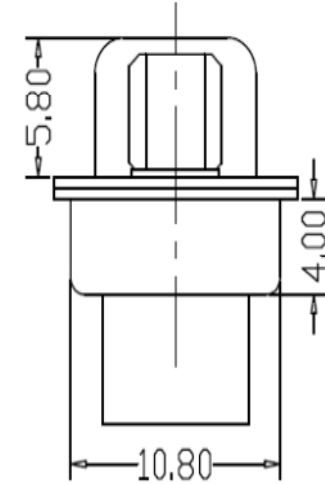
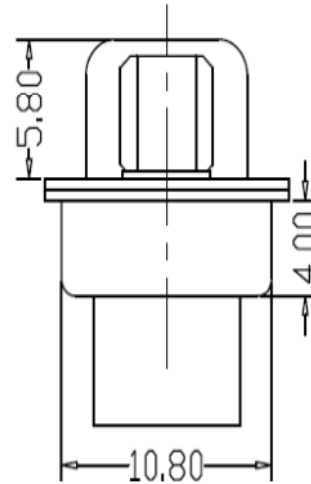
Female (dimensions all into mm)

	15P	26P	44P	62P
A	16,33	24,66	38,38	54,84
B	24,99	33,32	47,04	63,50
C	30,80	39,10	53,00	69,30
Female Dimension				

	15P	26P	44P	62P
A	16,92	25,25	38,96	55,42
B	24,99	33,32	47,04	63,50
C	30,80	39,10	53,00	69,30
Male Dimension				



Mounting Options



Crimp High Density Housing T23005

Part No.: T23004 -

Customer:

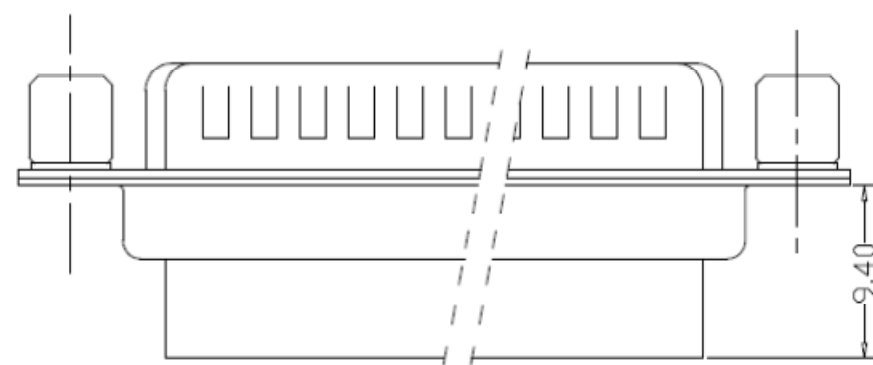
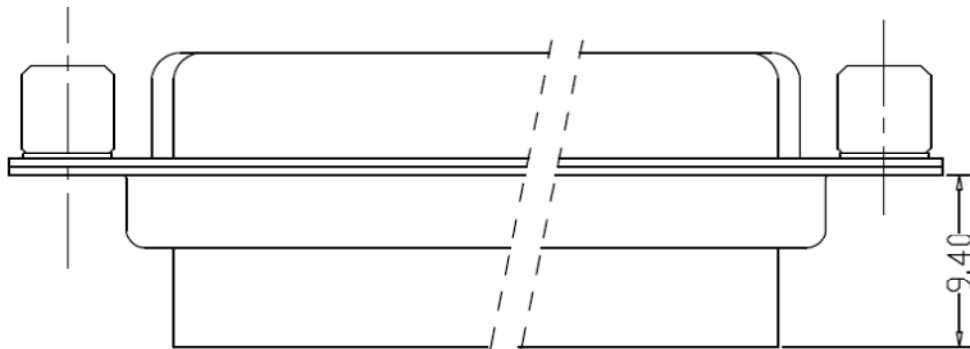
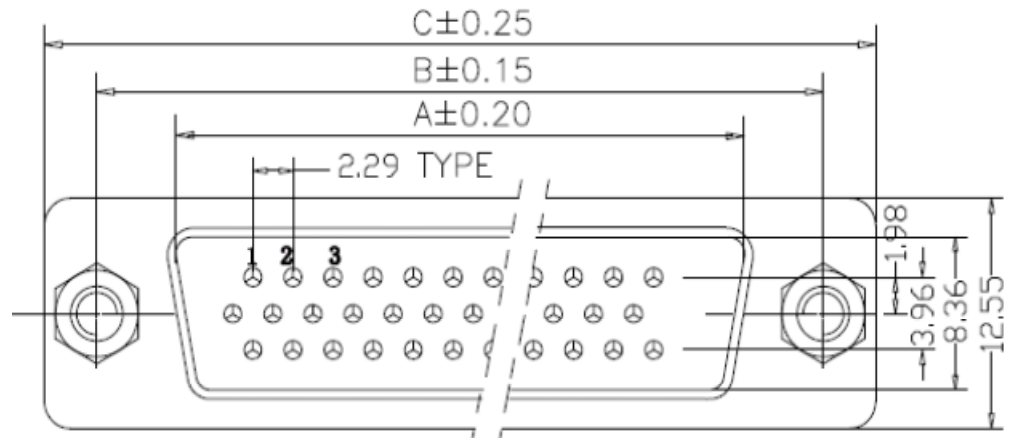
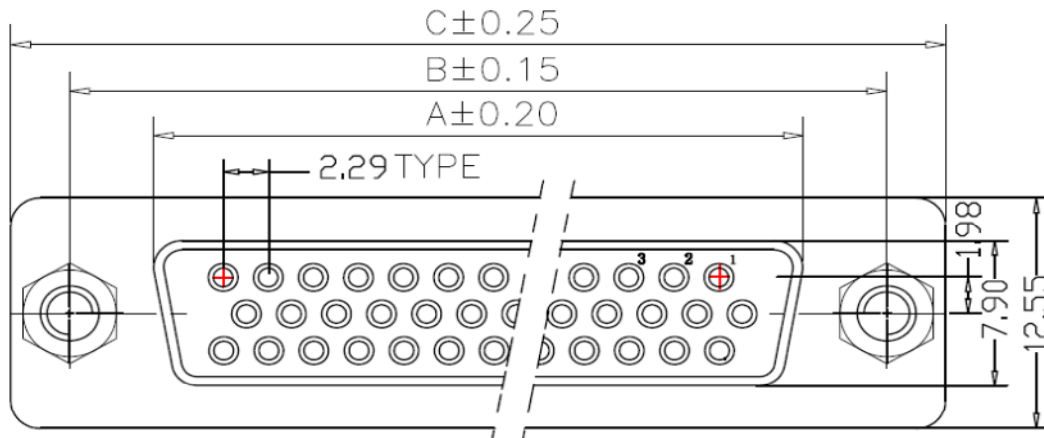
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	30.09.2019
APPD:	Schumi			FINISH	Jamy		Sheet No.		1 from 3

EDCON-COMPONENTS



Female Drawing (dimensions all into mm)

Male Drawing (dimensions all into mm)



Crimp High Density Housing T23005

Part No.: **T23004 -**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	30.09.2019
APPD:	Schumi			FINISH	Jamy		Sheet No.		2 from 3

Customer:

EDCON-COMPONENTS



Ordering Informations

Serie	Number of Contacts	Housing Type	Mounting Options	Body Colour	Screw Material	Special function	ROHS	Packing		
T23004 -	15	F	A	BK	N	N	R	BU		

15= Position	M= Male	A= Non Assessories	BK= Black	N= Non Assessories	N= No special function	R= ROHS Conform	BU= Bulk-Ware
26= Position	F= Female	B= Front Rivet	BL= Blue	A= Zinc Alloy 4,8mm		N= NON ROHS Conform	TY= Tray
44= Position		C= Rear Rivet	GY= Gray	B= Zinc Alloy 5,8mm			
62= Position			WH= White	C= Iron/Nickel 4,8mm			
				D= Iron/Nickel 5,8mm			
				E= Copper Alloy 4,8mm			
				F= Copper Alloy 5,8mm			
				G= Copper 4,8mm			
				H= Copper 5,8mm			

Crimp High Density Housing T23005
Part No.: T23004 -
Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	30.09.2019
APPD:	Schumi			FINISH	Jamy		Sheet No.		3 from 3