

MIL-DTL-32139 Nano-D Conectors R06 Series Crimping Connectors

Brief Introduction

- Contacts:9, 15, 21, 25, 31, 37, 51, 65, 69pins
- Twist flexible nano pin (twist pin), 0.635mm pitch, nano miniature outline dimension.
- Screw nut locking, it is gently when insert and extract, stably locked.
- It is used for all kinds for electric circuit system interconnection which have high density, nano, light, highly reliable requirement, it can meet light and miniaturize demand.
- Plug with twist pin, receptacle with socket, free terminal with locking screw, fixed terminal with nut, standard mated connector locked by screw and nut.
- Standard: MIL-DTL-32139.
- The sectional area of crimp conductive cable is 0.035mm².
- Undefined tolerance is ±0.13mm

Specifications

≤21mΩ

250V

■ Environment: -55°C~+125°C ■ Contact resistance:

Vibration: 10HZ~2000HZ 196m/s² Insulation resistance: ≥5000MΩ 100VDC

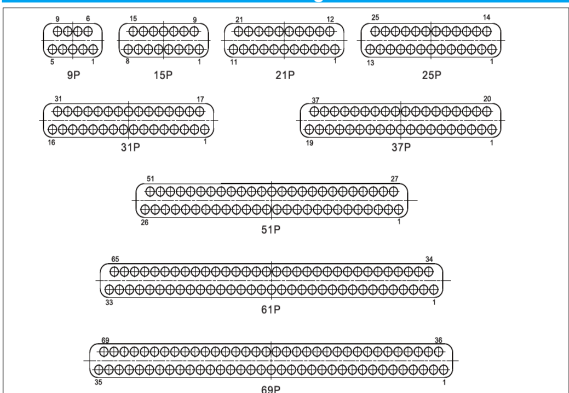
Shock: 980m/s² 6ms

■ Rated current: 1A ■ Machine life: 200 times

Random vibration: power spectrum density 0.4G²/Hz, r.m.s value of total acceleration 23.1G

Contact Arrangements

Dielectric strength:



Remarked: The above layout is view from plug mate side end face.



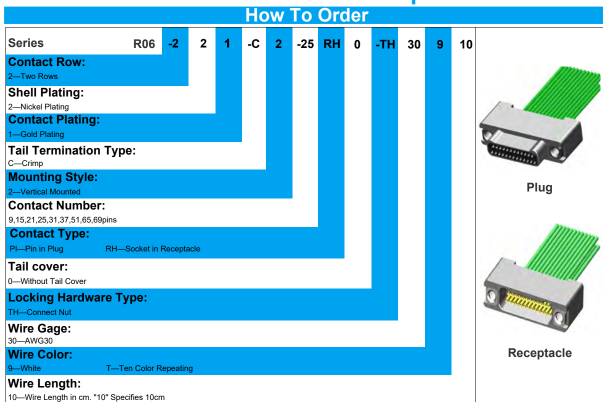
		Hov	v To	Or	der												
Series	R06	-2	2	1	-C	1	-9	PI	0	-JC	30	9	10				
Contact Row:																	
2—Two Rows																	
Shell Plating:																	
2—Nickel Plating																	
Contact Plating:																	
1—Gold Plating																	
Tail Termination Type : C—Crimp																	
Mounting Style:																	
1—Free Mounted 2—Vertical Mounted 3—Horizontal Mounted 4—Crimp Siamese 5—Nut Mounted 6—Flange Mounted 7—Floating Mounted																	
Contact Number: 9,15,21,25,31,37,51,65,69pins																	
Contact Type PI—Pin in Plug RH—Socket in Receptacle																	
Tail Cover: 0—Without Tail Cover 1—With Tail Cover (For Free Mounted C1 Series, Vertical Mounted C2 Series and Horizontal Mounted C3 Series Only)																	
Locking Hardware Type: 00—No Locking Hardware JC—Locking Screw (Straight Slot) JC1—Locking Screw (Hex, Not Recommend) TH—Connect Nut NH—Guide Hole With Nut Mounted																	
Wire Gage: 30—AWG30											1						
Wire Color: 9—White T—Ten Color Repeating																	
Wire Length: 10—Wire Length in cm. "10" Specifies 10cm													•				

Choose mating connector

- When choosing mating connector with locking accessories usually choose the locking component which one side with connect nut(TH), the other side with locking screw(JC).
- When choosing product with guide accessories, connector without locked component but only with guide component, it need fix on mounting panel after mated, for avoiding connector take off. When choosing mating connector with guide components usually choose the guide component which one side with guide pin, the other side with guide hole.

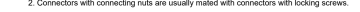


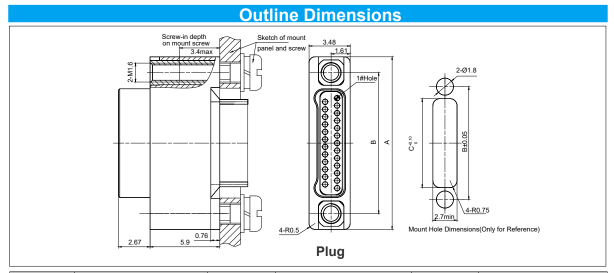
Vertical Mounted Crimp Series



Remark:1. Connecting nut with thread structure, forepart is used for locking the screw, back part is used for mounting.

2. Connectors with connecting nuts are usually mated with connectors with locking screws.



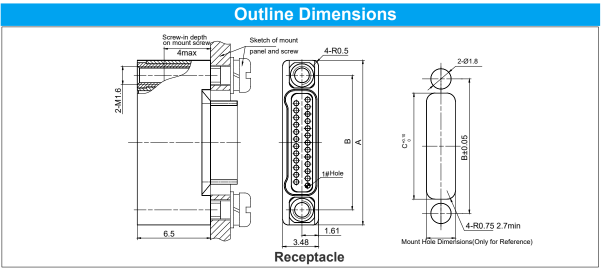


Pin Count	Dimensions			Pin Count	D	imensions	\$	Pin Count	Dimensions		
	Α	В	С	Fill Count	Α	В	С	Fill Coulit	Α	В	С
9pins	9.63	6.86	4.2	15pins	11.53	8.76	6.1	21pins	13.44	10.67	8
25pins	14.71	11.94	9.3	31pins	16.61	13.84	11.2	37pins	18.52	15.75	13.1
51pins	22.96	20.19	17.55	65pins	27.41	24.64	22	69pins	28.68	25.91	23.25

Remark: All dimensions are in mm.



Vertical Mounted Crimp Series



Pin Count	Dimensions			Pin Count	I	Dimension	ns	Pin Count	Dimensions		
	Α	В	С	Fill Count	Α	В	С	Fill Count	Α	В	С
9pins	9.63	6.86	4.2	15pins	11.53	8.76	6.1	21pins	13.44	10.67	8
25pins	14.71	11.94	9.3	31pins	16.61	13.84	11.2	37pins	18.52	15.75	13.1
51pins	22.96	20.19	17.55	65pins	27.41	24.64	22	69pins	28.68	25.91	23.25

Remark: All dimensions are in mm.