# *iWSeries*

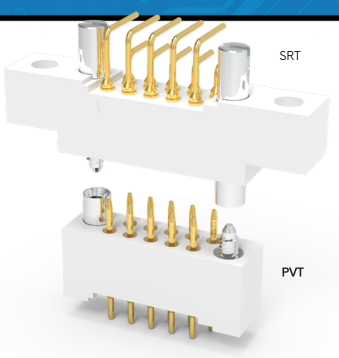
2.54mm (0.100") Pitch — Vertical & Right Angle



# Plated Thru-Hole (PTH) Connectors

The iWSeries connector family is a 2-row high reliability connector solution with a pitch of 2.54 millimeters (0.100"). Available with 10 to 30 contacts and rated up to 5A per contact make it versatile for either signal or power applications. The connectors can also be customized to address unique design requirements.

- Current rating up to 5A per contact
- High vibration and shock resistant
- Withstands extreme temperatures of -65°C to +125°C
- Vertical & right-angle options
- Selectively plated, cost efficient for Industrial applications
- Highly reliable connection for demanding applications



# Part Number Builder

iW	2	Body Style	Mounting Ears	Size	Termination	Hardware Style
Series	Rows	<b>P</b> Plug	<b>0</b> Without	10	<b>PVT7</b> Pin: Vertical	<b>J</b> Fixed Jackset
				14	PVT9	
		<b>R</b> Receptacle	<b>1</b> With	20	Pin: Vertical	<b>JTA</b> Turning Jackset
				24	<b>SVT7</b> Socket: Vertical	
				26	SVT9	
				30	Socket: Vertical	
				30	<b>SRT7</b> Socket: Right Angle	
					<b>SRT9</b> Socket: Right Angle	

### **Technical Information**

## **Material Specifications**

Insulator Material:

Glass-filled PPS (polyphenylene sulfide)

Insulator Color: White

Material (Contacts): Pins: copper alloy

Sockets: beryllium copper

Terminal Material: Copper alloy

Plating (Contacts):

Minimum 15  $\mu$ in Au over 30  $\mu$ in Ni

Hardware: Stainless steel

### **Electromechanical Performance**

Rated Current: 5A per contact

Durability: ≥ 250 mating cycles

Test Voltage: 1,000 V AC for 1 minute

Insulation Resistance: 5 GΩ min.

Insertion Force (Max): 4 oz. (1.1N) per contact

Withdrawal Force (Min.): 0.5 oz. (0.14N) per contact

Contact Resistance:  $5 \text{ m}\Omega$  max.

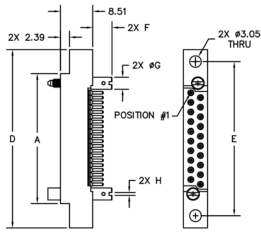
### **Environmental Specifications**

Operating Temperature: -65° to +125°C

Vibration: 10Hz to 2,000Hz, 1.52mm, 147.1m/s2
(15G), duration 12h

RoHS: Compliant



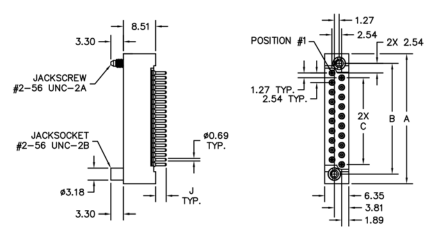


RE

ECEPTACLE (WITH EARS) (IW-2R1-20-SVT7-JTA)					
	DIMENSIONS				
SIZE	Α	В	С	D	Ε
10	21.59	16.51	10.16	34.29	27.94
14	26.67	21.59	15.24	39.37	33.02
20	34.29	29.21	22.86	46.99	40.64
24	39.37	34.29	27.94	52.07	45.72

41.91 36.83 30.48 54.61 48.26

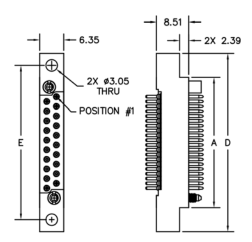
46.99 41.91 35.56 59.69 53.34



RECEPTACLE (WITHOUT EARS) (IW-2R0-20-SVT7-J)

	DIMENSIONS			
HARDWARE	F ØG		Н	
<b>-</b> J	N/A	N/A	N/A	
-JTA	5.08	ø3.18	SLOT 0.79 x 0.79	

	DIMENSIONS
CONTACT	J
-SVT7	2.77
-SVT9	3.56

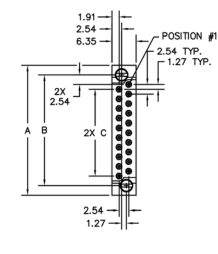


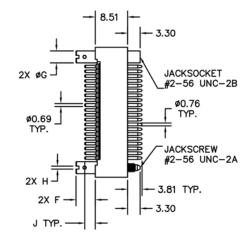
26

30

PLUG (WITH EARS) (IW-2P1-20-PVT7-J)

	DIMENSIONS				
SIZE	Α	В	С	D	Ε
10	21.59	16.51	10.16	34.29	27.94
14	26.67	21.59	15.24	39.37	33.02
20	34.29	29.21	22.86	46.99	40.64
24	39.37	34.29	27.94	52.07	45.72
26	41.91	36.83	30.48	54.61	48.26
30	46.99	41.91	35.56	59.69	53.34





PLUG (WITHOUT EARS) (IW-2P0-20-PVT7-JTA)

	DIMENSIONS			
HARDWARE	F	øG	Н	
<b>–</b> J	N/A	N/A	N/A	
-JTA	5.08	ø3.18	SLOT 0.79 X 0.79	

	DIMENSIONS
CONTACT	J
-PVT7	2.77
-PVT9	3.56