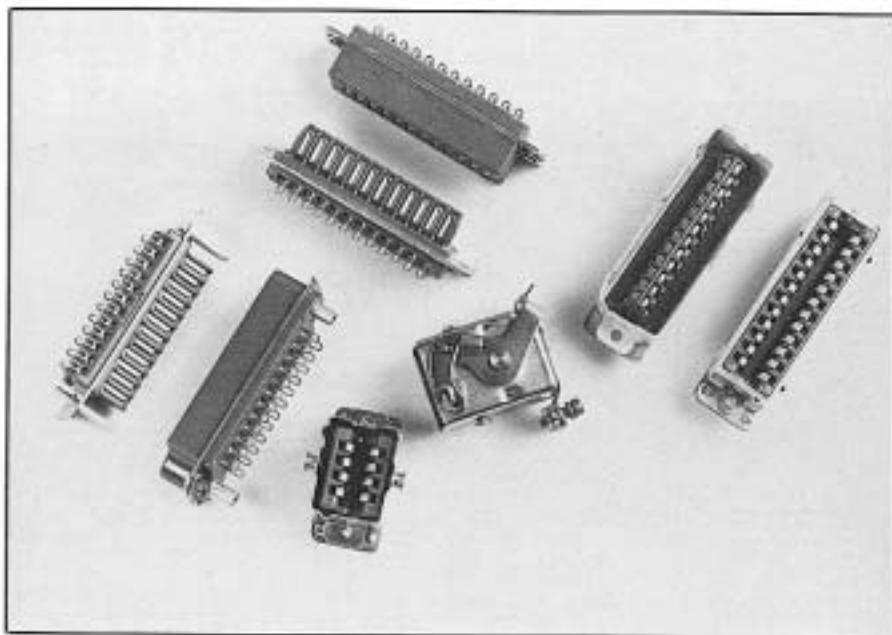


26 series® connectors



specifications

Current Capacity	5 amps per contact
Voltage Rating	750 volts D.C. at sea level 300 volts D.C. at 60,000 ft.
Operating Temperature	-55°C to +125°C -67°F to +257°F
Contact Plating	.00003" gold over nickel
Maximum Wire Size	16 gauge

Plugs and receptacles are molded of high-impact diallyl phthalate dielectric with molded-in mounting plates of corrosion-resistant passivated stainless steel. Receptacles have float mount bushings which provide .028" radial movement for perfect alignment. Contacts are gold-plated over nickel with solder eyelet tails.

This connector provides rugged, heavy duty interconnections where larger gauge wires must be used and size is not a limiting factor.

Millions of Blue Ribbon Connectors are now used in industrial controls, mobile radios, instruments and test equipment, oscilloscopes, video tape recorders, computer control equipment, TV cameras, data displays, communications equipment, and many other applications requiring high reliability.

features

Contact Mating: The 26 series® connectors mate easily, with no danger of misalignment or bent pins. Two wide, positive pressure contact points produce a self-cleaning and wiping action to keep surfaces clean and clear for low-resistance and continuity.

Longer Life: Estimated service life of 25 years in a mated condition for high reliability.

Versatility: Choose from: 3 rack and panel configurations; 2 cable-to-panel types, 8 to 42 contacts; barrier polarization, pin polarization, barrier polarization with keyed shells, with a large number of alternate positions (available on special order).

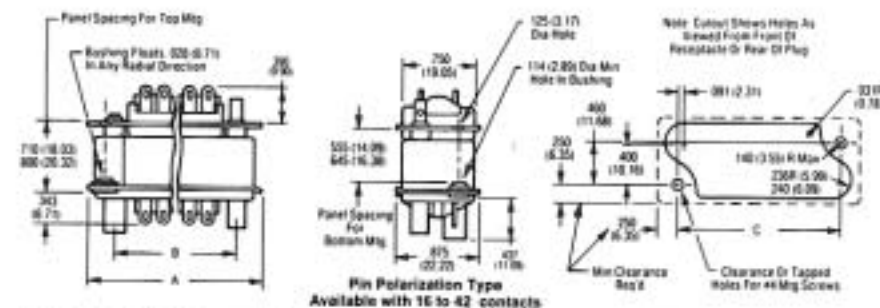
Lower Cost: Considering all the superior durability features of design and construction, these connectors offer you lower initial and life-cycle cost over any comparable competitive connector. Immediate off-the-shelf availability from local distributors can be a cost-saving factor also.



26 series® rack-and-panel connectors

pin polarization

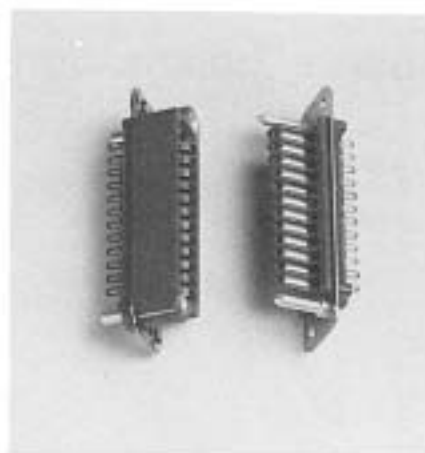
For blind mating situations...pins mate before contacts for perfect alignment.



dimensions (plug and receptacle mated)

Contacts	A		B		C	
	in.	mm	in.	mm	in.	mm
16	2.449	(62.20)	1.842	(46.78)	2.024	(51.40)
24	3.125	(79.37)	2.522	(64.05)	2.704	(68.68)
32	3.805	(96.84)	3.202	(81.33)	3.384	(85.95)
42	4.648	(118.05)	4.052	(102.92)	4.234	(107.54)

For reference only, subject to change without notice



26-190-XX Receptacle 26-159-XX Plug

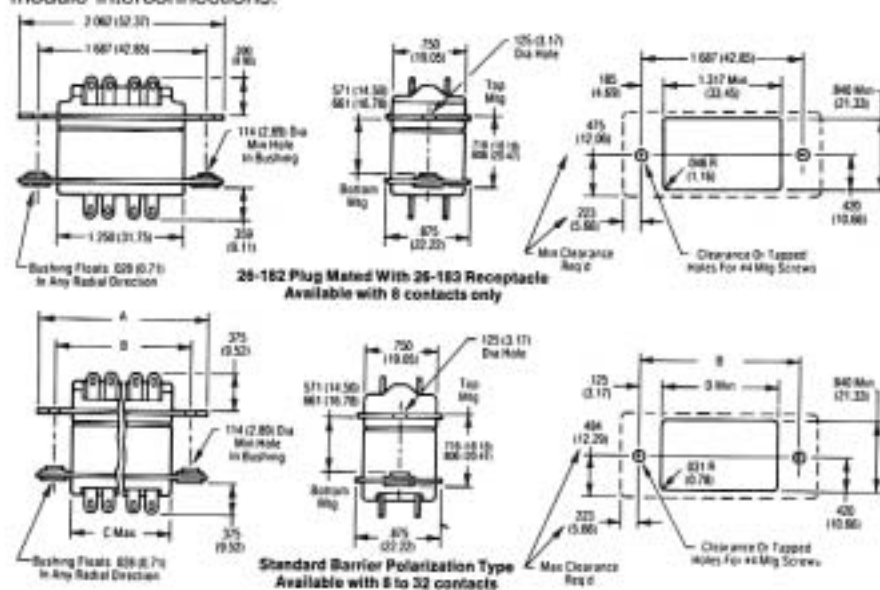
ordering information

contacts	plug	receptacle
16	26-159-16	26-190-16
24	26-159-24	26-190-24
32	26-159-32	26-190-32
42	26-159-42	26-190-42*

** Not normally stocked by distributors.

barrier polarization

Dielectric barrier prevents mismatching...used in most rack-and-panel or module interconnections.



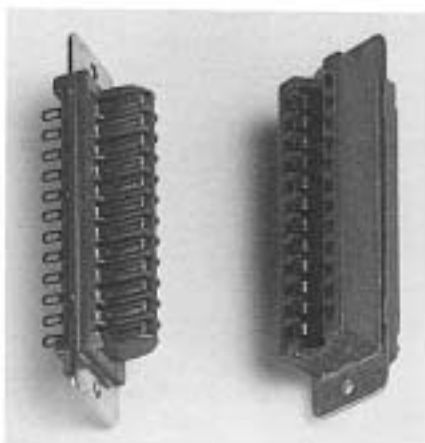
25-182 Plug Mated With 25-183 Receptacle
Available with 8 contacts only

Standard Barrier Polarization Type
Available with 8 to 32 contacts

dimensions (plug and receptacle mated)

Contacts	A		B		C Max.		D Min.	
	in.	mm	in.	mm	in.	mm	in.	mm
8	1.726	(43.84)	1.375	(34.92)	1.042	(26.46)	1.120	(28.44)
16	2.475	(62.86)	2.125	(53.97)	1.790	(45.46)	1.868	(47.44)
24	3.225	(81.91)	2.875	(73.02)	2.542	(64.41)	2.620	(66.54)
32	3.975	(100.96)	3.625	(92.07)	3.292	(83.61)	3.370	(85.55)

For reference only, subject to change without notice.



28-4100-XXP [®]	28-4200-XXS
Plug	Receptacle

ordering information

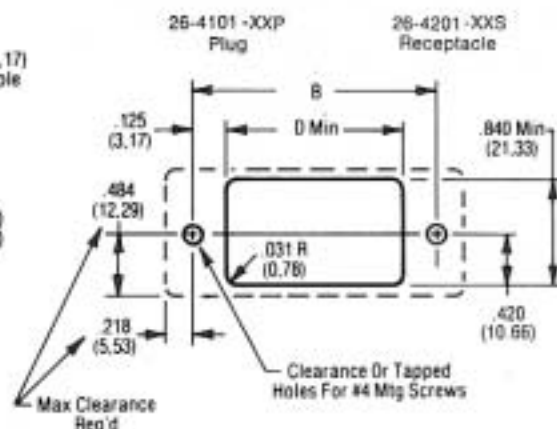
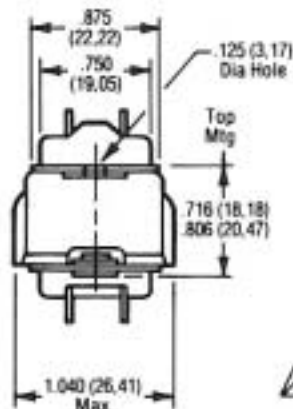
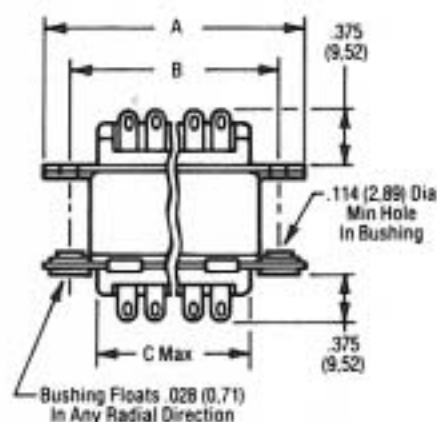
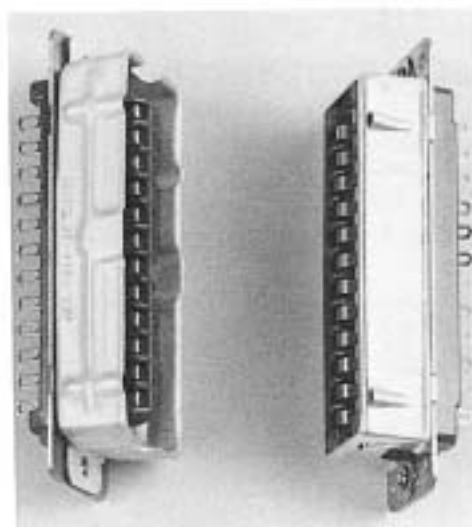
contacts	plug	receptacle
8	26-182	26-183
8	26-4100-8P	26-4200-8S
16	26-4100-16P	26-4200-16S
24	26-4100-24P	26-4200-24S
32	26-4100-32P	26-4200-32S

26 series® rack-and-panel connectors (cont.)

barrier polarization with keyed shells

Similar to barrier type with addition of aluminum shell on both plug and receptacle. Shell is keyed to prevent accidental mismatching of several connectors mounted on the same panel.

26-41XX connectors have plug (male) insert in receptacle shell.
26-42XX connectors have receptacle (female) inserts in plug shell.



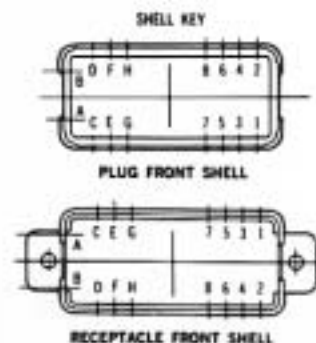
dimensions (plug and receptacle mated)

Contacts	A		B		C Max.		D Min.	
	in.	mm	in.	mm	in.	mm	in.	mm
8	1.726	(43.84)	1.375	(34.92)	1.042	(26.46)	1.120	(28.44)
16	2.475	(62.86)	2.125	(53.97)	1.790	(45.46)	1.868	(47.44)
24	3.225	(81.91)	2.875	(73.02)	2.542	(64.41)	2.620	(66.54)
32	3.975	(100.96)	3.625	(92.07)	3.292	(83.61)	3.370	(85.59)

For reference only, subject to change without notice.

Barrier Polarization Type With Keyed Shells Available with 8 to 32 contacts

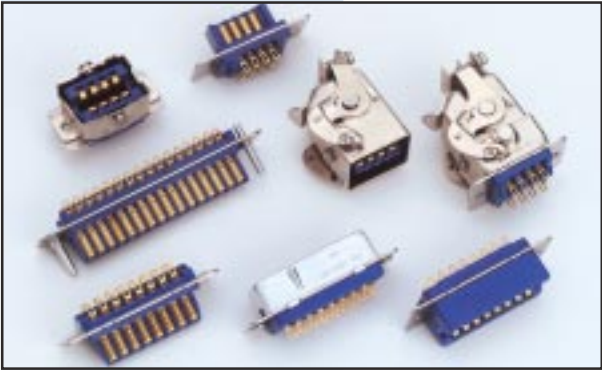


ordering information



CONTACTS	PLUGS	RECEPTACLES	SHELL KEYS* NUMBERS	LETTERS
8	26-4101-8P	26-4201-8S	1	A
8	26-4102-8P	26-4202-8S	2	A
16	26-4101-16P	26-4201-16S	3-6	A-C
16	26-4102-16P	26-4202-16S	2-5	A-D
24	26-4101-24P	26-4201-24S	3-6	A-C
24	26-4102-24P	26-4202-24S	4-7	A-D
32	26-4101-32P	26-4201-32S	3-6	A-C
32	26-4102-32P	26-4202-32S	4-7	A-D

*Consult factory for available alternate key positions

Rack and Panel Connectors

Contact Configurations and Types	Shell Styles	Contact, Shell Materials and Latching Mechanisms	Ratings
<p>26 Series</p> <p>8, 16, 24, 32, 42 contact versions. Cable to Cable. Rack and Panel. Cable to Panel.</p>  <p>26 Series</p>	<p>Plug. Receptacle. Top cable entry. Side cable entry.</p>	<p>Gold over nickel contacts. Stainless steel shells. Gold over nickel-plated aluminum shells. Nickel-plated brass shells. Positive latching, can be wire-locked. Pin, barrier and keyed polarization.</p>	<p>750v DC at sea level. 300v DC at 60,000 feet. UL Listed.</p>
Aircraft and Aerospace Rack and Panel Connectors		<p>Aerospace Communication/94 Series</p> 	
<p>Aerospace Communication/94 Series</p> 		<p>126 Aircraft</p> 