CB Series "PogoPin" Connectors

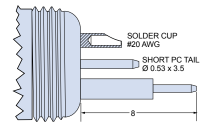
Receptacle Connectors for Panel Mounting - 7 Contacts



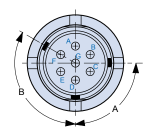
Jam Nut Receptacle

Contact Types

Solder cup contacts accept up to #20 AWG stranded wire (1mm max. diameter). PC tail contacts are available in two lengths: 3.5 mm and 8.0 mm



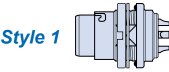
7 Pin Receptacle Connector Mating Face and Key Positions

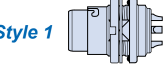


Position	Α	В	Color Code
1	90°	120°	White
2	105°	130°	Yellow
3	110°	135°	Green
4	100°	165°	Pink

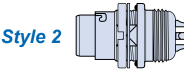
© 2007 Glenair, Inc.

Receptacles feature non-removable solder cup contacts or printed circuit board terminals. Contacts are plated with hard gold. Stainless steel connector body and jam nut. Shell is plated with black chromate finish. Silicone face seal prevents water ingress when unmated. Open face pressure rating 0.4 bar. 5000 cycles mating durability.













- Jam nut receptacle for rear panel mounting (3.5 mm maximum panel thickness). Supplied with stainless steel jam nut and flat washer. Nitrile O-ring provides watertight panel seal. 13 grams maximum weight.
- Two hole flange mount receptacle for front panel mounting. Mounting holes accept M3 screws, not supplied. Use with optional gasket or O-ring for watertight panel sealing. 16 grams maximum weight.
- Jam nut receptacle with M14X1 accessory threads for rear panel mounting (3.5 mm max. panel thickness). Supplied with stainless steel jam nut and flat washer. Nitrile O-ring provides watertight panel seal. 13 grams maximum weight.
- "Thread-in" receptacle with PG9 threads for installation directly into a tapped hole. Supplied with O-ring. 16 grams maximum weight.

Printed in U.S.A.

7 Pin Panel Mount Receptacle

Mounting Style	Fig.	Contact Type	Polarizing Position 1 (White)	Polarizing Position 2 (Yellow)	Polarizing Position 3 (Green)	Polarizing Position 4 (Pink)
Jam Nut	Fig. 1	Solder Cup	CB07C1L0	CB07C2L0	CB07C3L0	CB07C4L0
Jam Nut	Fig. 1	Short PC Tail	CB07C1L1	CB07C2L1	CB07C3L1	CB07C4L1
Jam Nut	Fig. 1	Long PC Tail	CB07C1L2	CB07C2L2	CB07C3L2	CB07C4L2
Jam Nut w/ Thd.	Fig. 2	Solder Cup	CB07T1L0	CB07T2L0	CB07T3L0	CB07T4L0
Jam Nut w/ Thd.	Fig. 2	Short PC Tail	CB07T1L1	CB07T2L1	CB07T3L1	CB07T4L1
Jam Nut w/ Thd.	Fig. 2	Long PC Tail	CB07T1L2	CB07T2L2	CB07T3L2	CB07T4L2
Flange	Fig. 3	Solder Cup	CB07B1L0	CB07B2L0	CB07B3L0	CB07B4L0
Flange	Fig. 3	Short PC Tail	CB07B1L1	CB07B2L1	CB07B3L1	CB07B4L1
Flange	Fig. 3	Long PC Tail	CB07B1L2	CB07B2L2	CB07B3L2	CB07B4L2
Thread-In	Fig. 4	Solder Cup	CB07Q1L0	CB07Q2L0	CB07Q3L0	CB07Q4L0
Thread-In	Fig. 4	Short PC Tail	CB07Q1L1	CB07Q2L1	CB07Q3L1	CB07Q4L1
Thread-In	Fig. 4	Long PC Tail	CB07Q1L2	CB07Q2L2	CB07Q3L2	CB07Q4L2

All dimensions in millimeters (mm). Information subject to change without notice. CAGE Code 06324