

SUBMINIATURE BULKHEAD JACKS 150/3150 SERIES TRS/TTM

<p>BJ157 Shown</p> <p>Bulkhead Jack Front mount, Solder pot</p> <p>3-lug BJ157 4-lug BJ157FL Threaded BJ3157</p> <p>(Hermetically sealed version available, pg.16) Mounting Hole: D6.187</p>	<p>BJ158 Shown</p> <p>Feed-Through Jack</p> <p>3-lug BJ158 4-lug BJ158FL Threaded BJ3158</p> <p>Mounting Hole: D5.190/D4.190 (Threaded)</p>						
<p>BJ157F Shown</p> <p>Bulkhead Jacks Flange mount, Solder pot</p> <p>3-lug BJ157F-[⚠] 4-lug BJ157FFL-[⚠] Threaded BJ3157F-[⚠]</p>	<p>BJ155 Shown</p> <p>Insulated Bulkhead Jack Rear Mount, Solder Pot</p> <p>3-lug BJ155 4-lug BJ155FL Threaded BJ3155</p> <p>Mounting Hole: D9.148</p>						
<p>Hole Configuration:</p> <table border="0"> <tr> <td>[⚠] # of holes/ Type-Dimension</td> <td></td> </tr> <tr> <td>A Dim = .425</td> <td>2/Clear- .103" diameter - 2C(S) 2/Threaded-.099-56UNF-2B - 2T(S)</td> </tr> <tr> <td>B Dim = .687</td> <td>4/Clear- .103" diameter - 4C(S) 4/Threaded-.099-56UNF-2B - 4T(S)</td> </tr> </table> <p>(S) = Comes with Stainless Steel Phillips #3-56 Pan Head Screws Maximum Panel Thickness .187</p>	[⚠] # of holes/ Type-Dimension		A Dim = .425	2/Clear- .103" diameter - 2C(S) 2/Threaded-.099-56UNF-2B - 2T(S)	B Dim = .687	4/Clear- .103" diameter - 4C(S) 4/Threaded-.099-56UNF-2B - 4T(S)	<p>BJ154 Shown</p> <p>Insulated Bulkhead Jack Rear Mount, Wrench Crimp</p> <p>3-lug BJ154-[⚠] 4-lug BJ154FL-[⚠] Threaded BJ3154-[⚠]</p> <p>Mounting Hole: D9.116</p>
[⚠] # of holes/ Type-Dimension							
A Dim = .425	2/Clear- .103" diameter - 2C(S) 2/Threaded-.099-56UNF-2B - 2T(S)						
B Dim = .687	4/Clear- .103" diameter - 4C(S) 4/Threaded-.099-56UNF-2B - 4T(S)						
<p>BJ152 Shown</p> <p>Insulated Bulkhead Jack Front Mount, Solder Pot</p> <p>3-lug BJ152 4-lug BJ152FL Threaded BJ3152</p> <p>Mounting Hole: D9.208</p>	<p>BJ154AC Shown</p> <p>Insulated Bulkhead Jack Rear mount, Tool Crimp</p> <p>3-lug BJ154AC-[⚠] 4-lug BJ154ACFL-[⚠] Threaded BJ3154AC-[⚠]</p> <p>Mounting Hole: D9.116</p>						
<p>BJ150 Shown</p> <p>Bulkhead Jack Rear Mount, Solder Pot</p> <p>3-lug BJ150 4-lug BJ150FL Threaded BJ3150</p> <p>Mounting Hole: D4.250</p>	<p>BJ153 Shown</p> <p>Insulated Feed-Through Jack</p> <p>3-lug BJ153 4-lug BJ153FL Threaded BJ3153</p> <p>Mounting Hole: D9.116</p>						

[⚠] Refers to the cable group table see pages 78-120. [⚡] Replace with item from related table (same page). "D" mounting holes see page 60.

TWINAX/TRIAX CONNECTORS

SUBMINIATURE 150/3150 SERIES

Bulkhead Mount Jack with PC Tails
Mounting Hole: D4.125

305-1222

Bulkhead Push-on Plug
Front mount, Solder pot
Mounting Hole: C1.088

PL151

Circuit Board Jack

CBJ157
4-lug **CBJ157FL**
Threaded **CBJ3157**
Max Board Thickness .125

Bulkhead Push-on Jack
Front mount, Solder pot
Mounting Hole: C1.088

BJ151

Right Angle Circuit Board Jack

CBJR157
4-lug **CBJR157FL**
Threaded **CBJR3157**

Push-on Cable Plug
Wrench Crimp

PL153-29

'T' Adapter

BN153
4-lug **BN153FL**
Threaded **BN3153**

Twinax/Triax TRS Subminiature
Right Angle Bulkhead Rear Mount 3-lug
Max Panel Thickness: .125 D-Hole: D4

CBBJR159

TRS/TTM Coupling Adapter
(Barrel connector)

AD158
4-lug **AD158FL**
Threaded **AD3158**

Push-on Cable Plug
Tool Crimp

PL153AC

△ Refers to Cable Group Table see pages 78-120. "D" mounting holes see page 60.