









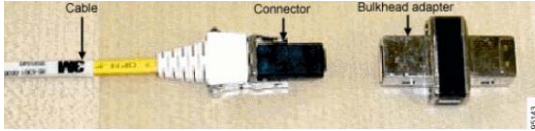




Name	Duplex	Size (RJ45 Relative)	Picture
ST (Lucent)	Half	200%	
SC (EIA/TIA 568)	Half	200%	
FC/PC	Half	200%	
SMA	Half		
D4	Half		
LC (Lucent)	Half	100%	

Name	Duplex	Size (RJ45 Relative)	Picture
MU	Half	100%	
<u>MT-RJ</u>	Full	100%	
SC-DC/SC-Q C (Siecor now <u>Corning &</u> <u>IBM</u>)	Full	100%	
<u>Volition VF-45</u> (3M)	Full	100%	
TIA FOCIS-6 "Fiber Jack" (<u>Panduit</u> <u>Opti-Jack</u>)	Full	100%	
<u>MTP/MPO</u> (<u>USCONEC &</u> <u>Molex</u>)	Multi-fiber (4-12)		

Name	Duplex	Size (RJ45 Relative)	Picture
E2000			 <p>AC-UNION Technology</p>
SMC			 <p>AC-UNION Technology</p>
Biconic			 <p>AC-UNION Technology</p>
MPX (AMP/Tyco)	Multi-fiber (Up to 12)		 <p>AC-UNION Technology</p>
OGI (3M)	Multi-fiber		 <p>Cable Connector Bulkhead adapter</p> <p>95143</p>
ESCON - Enterprise Systems CONNecTion (IBM)	Full		 <p>AC-UNION Technology</p>
FDDI - Fiber Distributed Data Interface (ANSI)	Full		 <p>AC-UNION Technology</p>