MINI WECO 440 Type Patch Cords



Trompeter Recommended Mainstream Telco Jumpers

Trompeter has standardized our default jumper mini WECo connector to the version with a gold plated barrel and a PTFE-tipped entry bushing. We found this combination gives the highest electrical and mechanical performance and, with the volume generated by standardizing on a single recommendation, we can deliver this without increased cost. We will continue to build other customer-specified versions on the connectors and jumpers, but we recommend first considering this version for these applications.

The recommended jumper connector is the PCMWTL-D-L (L = length in inches) and has a locking tab feature built in as well as a tracer wire. (NOTE: TL in the part name stands for "tracer lead", not "tab locking".) It is usually specified as a pair (transmit and receive) and may have a clip that holds the two leads at each end. It is also available as a single cable as part number PCMWTL-S-L (L = length in inches) with no clip. Unless otherwise specified, the cable used is Trompeter's 735 which is specially built for Trompeter by Judd.

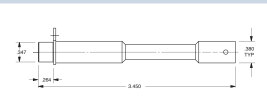
J11MW

Miniature Patch Jack mini WECo Type, BNC Rear Interface



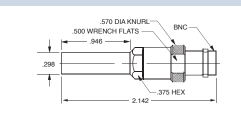
J11MWL

Miniature Patch Jack mini WECo type, BNC rear interface



ADMW12

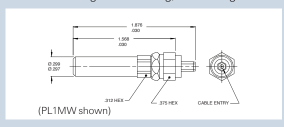
Between Series Adapter (mini WECo) to 75-ohm BNC



PL1MWLT-XXX

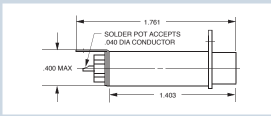
mini WECo DSX Digital Patch Plug, with Locking Tab **PL1MW-XXX**

mini WECo DSX Digital Patch Plug, no Locking Tab



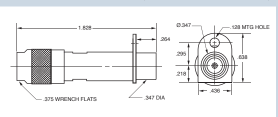
J11D

Miniature Patch Jack Solder pot, mini WECo type



J12-XXX

Miniature Patch Jack, Cable Entry, Field Serviceable, mini WECo (minimium .64" centers)



Replace XXX with Cable Group Number from the Cable Group Table on page 21.

Custom Cross Connect Patching CABLE ASSEMBLIES

Trompeter provides all the flexibility and response of a small cable shop, with the quality system and design control of a major connector manufacturer. For over 35 years, Trompeter has been producing high quality cable assemblies, and currently provides over thousands of different configurations using a broad range of RF connectors and cable types.





