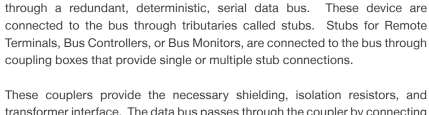


Product Overview

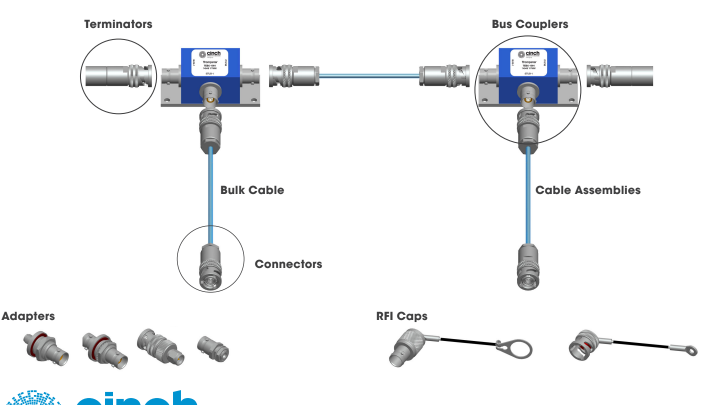


transformer interface. The data bus passes through the coupler by connecting to two connectors. Each coupler has one or more stubs (Trompeter offers up to eight stub configurations). The stub connections are left unterminated when not in use. If the coupler resides at the end of the bus, an external termination resistor is connected to properly terminate the bus.

The MIL-STD-1553 specification supports the connection of multiple devices

In addition to the bus couplers, Trompeter offers all of the needed terminators, RFI Caps, cable and cable assemblies required for a MIL-STD-1553 data bus link.









Features

- Meet the requirements of MIL-STD-1553B
- Lead free versions available



Trompeter Bus Couplers

Part Number	Stub Count	Interface	Termination Type	Lead Free
TEBC-1001	1	TRB (BJ770)	Unterminated	No
TEBC-1001-LF	1	TRB (BJ770)	Unterminated	Yes
TEBC-1002	2	TRB (BJ770)	Unterminated	No
TEBC-1002-LF	2	TRB (BJ770)	Unterminated	Yes
TEBC-1003	3	TRB (BJ770)	Unterminated	No
TEBC-1003-LF	3	TRB (BJ770)	Unterminated	Yes
TEBC-1004	4	TRB (BJ770)	Unterminated	No
TEBC-1004-LF	4	TRB (BJ770)	Unterminated	Yes
TEBC-1005	5	TRB (BJ770)	Unterminated	No
TEBC-1005-LF	5	TRB (BJ770)	Unterminated	Yes
TEBC-1008	8	TRB (BJ770)	Unterminated	No
TEBC-1008-LF	8	TRB (BJ770)	Unterminated	Yes

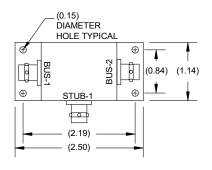


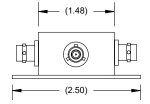


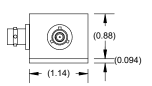
Dimensions

TEBC-1001

1 Stub Coupler

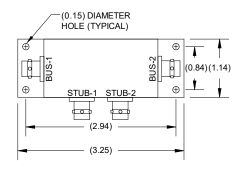


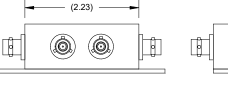


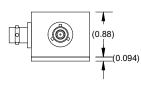


TEBC-1002

2 Stub Coupler

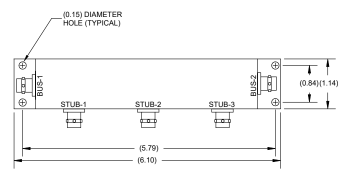


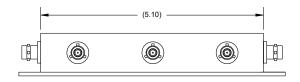


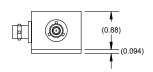


TEBC-1003

3 Stub Coupler



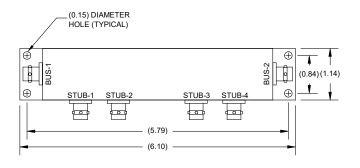


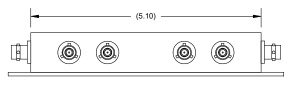


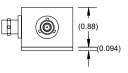




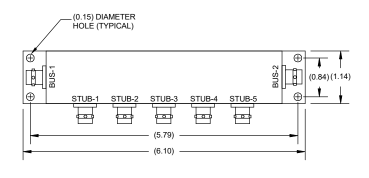
TEBC-1004 4 Stub Coupler

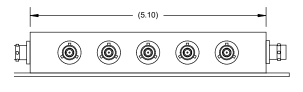


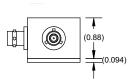




TEBC-1005 5 Stub Coupler







TEBC-1008 8 Stub Coupler

