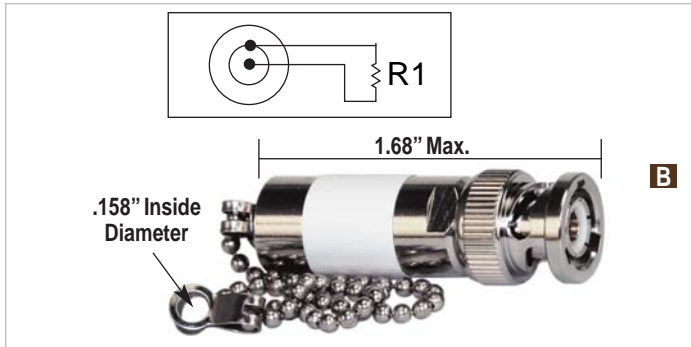
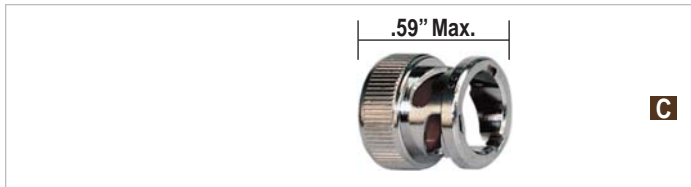


A



B



C



D



E



F



G

TERMINATORS WITH NO CHAIN

KEY	PART NUMBER	FUNCTION	MATING INTERFACE	RESISTOR VALUE
A	10-06403-025	Bus terminator	TRB 3-slot male	78 ohm 2W 1%
A	10-06403-033	Stub terminator	TRB 3-slot male	1000 ohm 2W 1%
A	10-06403-044	Stub terminator	TRB 3-slot male	2000 ohm 2W 1%
A	10-06403-024	Stub terminator	TRB 3-slot male	3000 ohm 2W 1%

Tech Note 1: Use 78 ohm terminators at each end of the bus.

Tech Note 2: Use a stub terminator if you need to simulate a future load from an unspecified device.

TERMINATORS WITH 6 INCH CHAIN

KEY	PART NUMBER	FUNCTION	MATING INTERFACE	RESISTOR VALUE
B	10-06403-026	Bus terminator	TRB 3-slot male	78 ohm 2W 1%
B	10-06403-034	Stub terminator	TRB 3-slot male	1000 ohm 2W 1%
B	10-06403-042	Stub terminator	TRB 3-slot male	2000 ohm 2W 1%
B	10-06403-038	Stub terminator	TRB 3-slot male	3000 ohm 2W 1%

Tech Note 1: Use 78 ohm terminators at each end of the bus.

Tech Note 2: Use a stub terminator if you need to simulate a future load from an unspecified device.

TERMINATORS WITH 3 INCH CHAIN

KEY	PART NUMBER	FUNCTION	MATING INTERFACE	RESISTOR VALUE
B	10-06403-060	Bus terminator	TRB 3-slot male	78 ohm 2W 1%
B	10 06403 066	Stub terminator	TRB 3-slot male	1000 ohm 2W 1%
B	10-06403-065	Stub terminator	TRB 3-slot male	2000 ohm 2W 1%
B	10-06403-064	Stub terminator	TRB 3-slot male	3000 ohm 2W 1%

Tech Note 1: Use 78 ohm terminators at each end of the bus.

Tech Note 2: Use a stub terminator if you need to simulate a future load from an unspecified device.

RFI DUST CAPS

KEY	PART NUMBER	FUNCTION	MATING INTERFACE	CHAIN OPTION
C	10-06300	Protect coupler jacks	TRB 3-slot male	None
D	10-06303	Protect coupler jacks	TRB 3-slot male	6 inch brass
D	10-06304	Protect coupler jacks	TRB 3-slot male	3 inch brass

Tech Note: Use RFI caps on open bus coupler stub jacks.

ADAPTERS

KEY	PART NUMBER	DESCRIPTION	MATING INTERFACE
E	10-06901	Barrel	TRB 3-lug female to female
F	10-06905	Tee	TRB 3-slot male to two 3-lug females
G	10-06909	Right Angle	TRB 3-slot male to 3-lug female