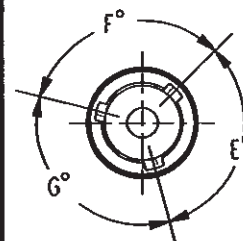


TABLE 1	
DASH NO	DESCRIPTION
-1	NO CHAIN
-2	2.5 BRASS CHAIN
-3	2.5 NYLON CHAIN
-4	3.0 BRASS CHAIN
-5	3.0 NYLON CHAIN
-6	6.0 BRASS CHAIN
-7	6.0 NYLON CHAIN
-8	4.0 BRASS CHAIN
-9	4.0 NYLON CHAIN
-10	10.0 BRASS CHAIN
-11	10.0 NYLON CHAIN
-12	2.5 SST ROPE
-13	3.0 SST ROPE
-14	6.0 SST ROPE
-15	4.0 SST ROPE
-16	7.0 SST ROPE
-17	4.5 SST ROPE
-18	12.0 SST ROPE
-19	18.0 SST ROPE



-1 SHOWN
NO CHAIN/ROPE OR MOUNTING LUG

3. EXAMPLE OF COMPLETE MODEL NUMBER:
RF175 I -3 -D3

MODEL NO (SEE TABLE 4)
BULKHEAD JACK MOUNTING LUG (OPTIONAL) ONLY AVAILABLE WITH BRASS OR NYLON CHAIN (SEE TABLE 2)

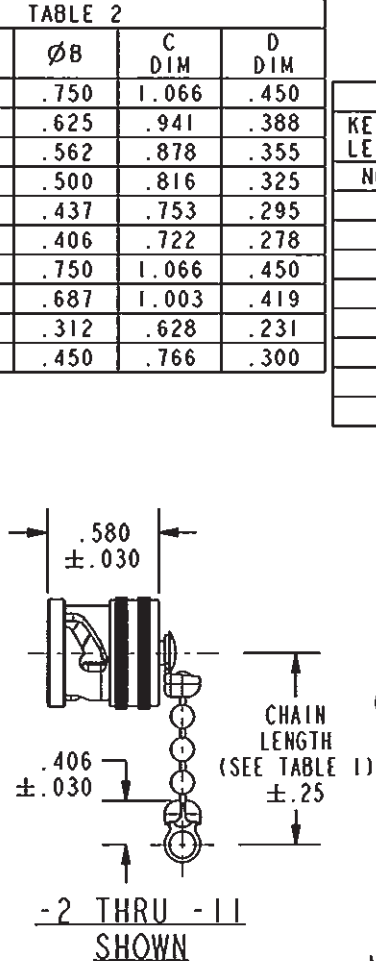
POLARIZATION LETTER NOT REQ'D FOR STD POLARIZATION (SEE TABLE 3)

2. FINISH: TFS-1A (NICKEL)

1. 3 AND 4 LUG BNC/TRB DUST CAP WITH CHAIN/ROPE OR MOUNTING LUG OPTIONS

NOTES: UNLESS OTHERWISE SPECIFIED.

TABLE 2				
DASH NO	ϕA	ϕB	C DIM	D DIM
-D2	.630	.750	1.066	.450
-D3	.505	.625	.941	.388
-D4	.439	.562	.878	.355
-D5	.380	.500	.816	.325
-D6	.317	.437	.753	.295
-D7	.281	.406	.722	.278
-D8	.610	.750	1.066	.450
-D9	.567	.687	1.003	.419
-D10	.192	.312	.628	.231
-DD8	.330	.450	.766	.300



STANDARD CHAIN AND MOUNTING LUG

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS, INC. AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.

REV	DESCRIPTIONS	DATE	APPROVED
U	REVISED PER ECO # 16769	10/14/08	10P4mod

KEYING LETTER	E DEGREES	F DEGREES	G DEGREES
NONE	120°	120°	120°
T	100°	150°	110°
U	120°	130°	110°
V	115°	130°	115°
W	125°	110°	125°
X	130°	100°	130°
Y	110°	140°	110°
Z	100°	160°	100°
S	135°	135°	90°

TABLE 4		
MODEL NUMBER	3-LUG	4-LUG
RF175	3-LUG	
RF175FL		4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES G DEGREES

NONE 120° 120° 120°

T 100° 150° 110°

U 120° 130° 110°

V 115° 130° 115°

W 125° 110° 125°

X 130° 100° 130°

Y 110° 140° 110°

Z 100° 160° 100°

S 135° 135° 90°

TABLE 4

MODEL NUMBER

RF175 3-LUG

RF175FL 4-LUG

REVISIONS

REV DESCRIPTIONS DATE APPROVED

U REVISED PER ECO # 16769 10/14/08 10P4mod

TABLE 3

KEYING LETTER E DEGREES F DEGREES

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Cinch Connectivity Solutions:](#)

[RFI75-1](#)