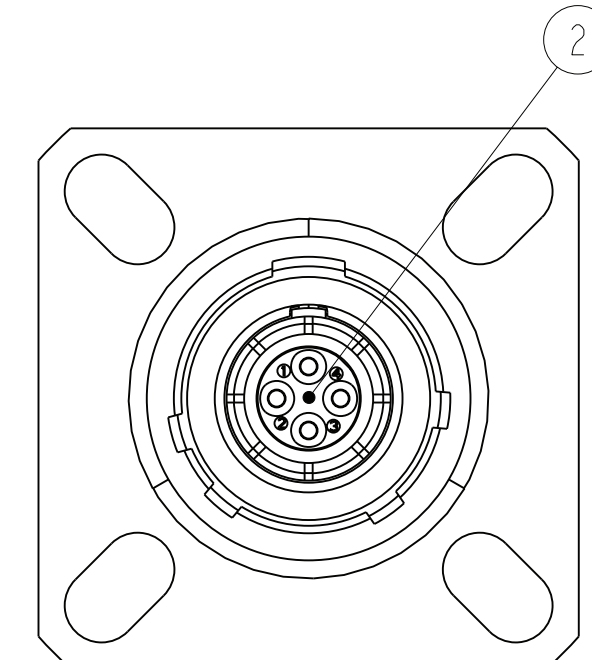
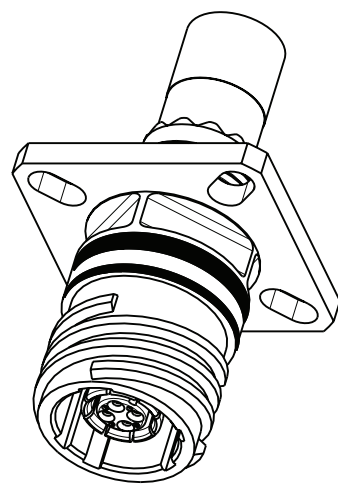


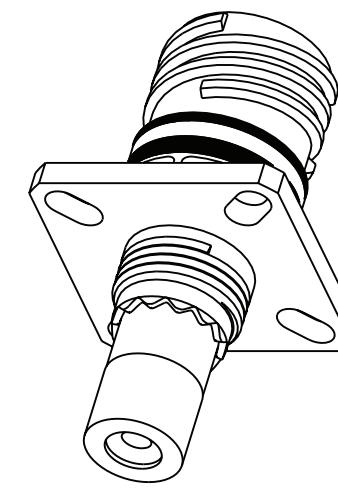
KIT PART NUMBER	KIT TYPE	CONNECTOR PART NUMBER (POS 1)	CODED CONNECTOR PART NUMBER REF
10-628485-333N	I	TV00RGQW95SL	TVPO0RGQW-9-5S (LC)
10-628485-333A		TV00RGQW95SAL	TVPO0RGQW-9-5SA(LC)
10-628485-333B		TV00RGQW95SBL	TVPO0RGQW-9-5SB(LC)
10-628485-333C		TV00RGQW95SCL	TVPO0RGQW-9-5SC(LC)
10-628485-333D		TV00RGQW95SDL	TVPO0RGQW-9-5SD(LC)
10-628485-333E		TV00RGQW95SEL	TVPO0RGQW-9-5SE(LC)

ALTERNATE SHELL ROTATION

CONNECTOR EXCEPT 4
LESS STAMPING

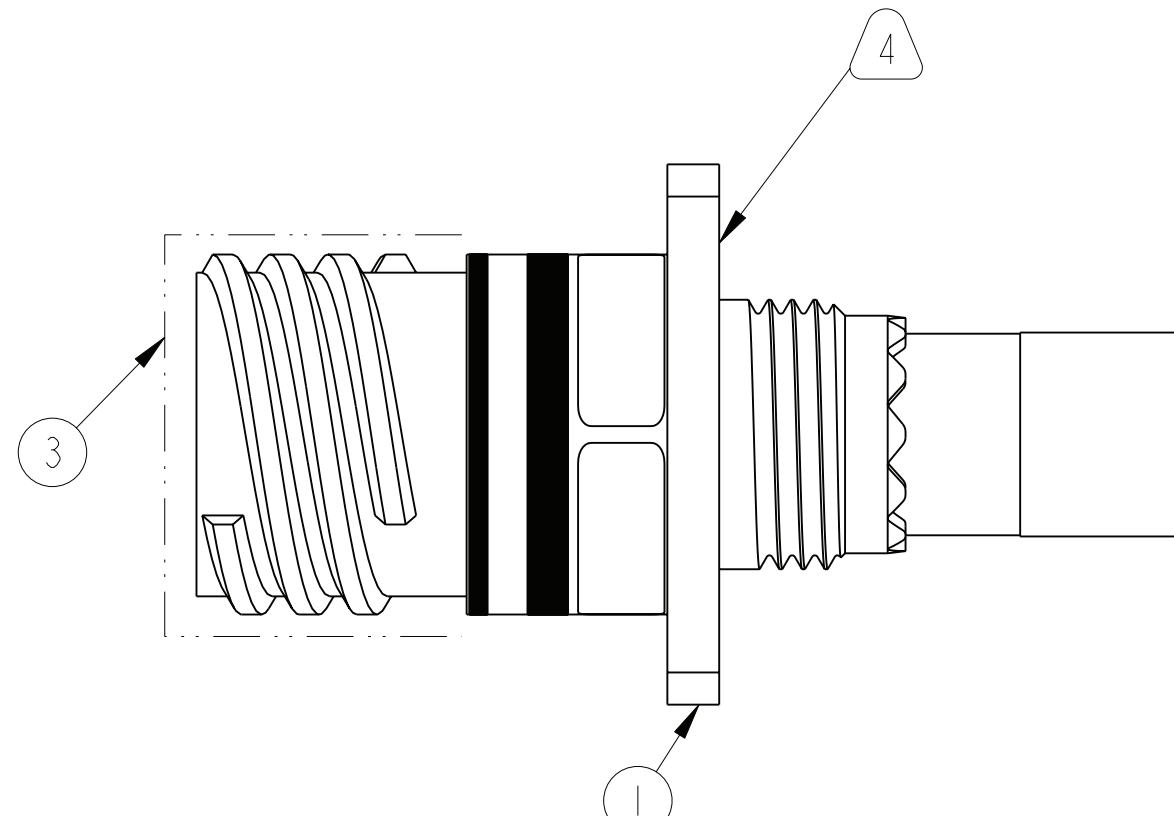
FRONT ISOMETRIC VIEW

SCALE 1.500



REAR ISOMETRIC VIEW

SCALE 1.500

6. SEE WORK ORDER FOR PERMISSIBLE ADDITIONAL
OR ALTERNATE STAMPING.

5. MATES WITH QUADRAx CONNECTOR ONLY.

4. STAMP "AMPHENOL", KIT PART NUMBER, DATE CODE
(9-3895) AND LOT NUMBER PER 9-5788.EXAMPLE:
AMPHENOL 10-628485-333A 0527 001000

3. PROCESS SPEC:

9-3895

9-5788

2. PACKAGE PER PRODUCTION PROCESS SHEET.

1. KIT TYPE I: CONTACTS AND INSULATORS, IF PRESENT, ARE SHIPPED UNASSEMBLED.
KIT TYPE II: CONTACTS AND INSULATORS, IF PRESENT, ARE ASSEMBLED
IN CONNECTOR.

NOTES:

THE USE OF THIS DOCUMENT IS UNLIMITED.
HOWEVER, DOCUMENTS REFERENCED HEREON
MAY CONTAIN LIMITED RIGHTS DATA.

DOCUMENT NO. 10-628485-333()

SHEET 1 OF 1

REV. B

FOR UNIT ILLUSTRATION
AND DIMENSIONAL DATA
SEE TVPO0RGQW-9-5S DOCUMENT

UNLESS OTHERWISE SPECIFIED

LINEAR DIMENSIONS ARE IN INCHES

TOLERANCES:

.XXXX = $\pm .0005$ ANGLES = $\pm 2^\circ$.XXX = $\pm .010$.XX = $\pm .03$.X = $\pm .1$

DIM. & TOL. PER ASME Y14.5M;

DRM PER MIL-DTL-31000;

OTHER Amphenol Stds. PER 9-3800

LEGENDS:

=FLAG NOTE CALL OUT

REFERENCE ONLY

SPECIFICATIONS

MATERIAL SPEC.

N/A

PROCESS SPEC.

SEE NOTE 3

APPROVALS

D. PHILLIPS

D. PHILLIPS

A. DAVIS

MIL-AERO

THIRD ANGLE PROJECTION

CAGE CODE

SCALE: 3.0

REF. TVPO0RGQW-9-5S

DOCUMENT NO. 10-628485-333()

REV. B

REVISIONS	
LTR	DESCRIPTION
A	INITIAL RELEASE 7/13/2005
B	(CL III) ADDED NOTE 6 SEE ECN B0325

RELEASE DATE
Released

SHEET 1 OF 1

10-628485-333()

REV. B