

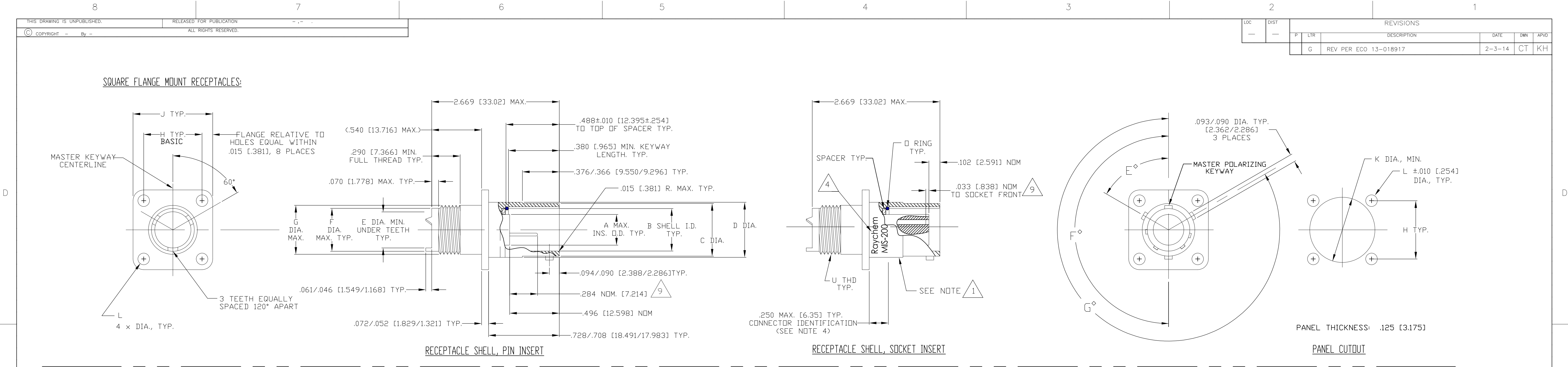


TABLE IV

CABLE TYPE

PIN

SOCKET

COAX

D-602-44

D-602-45

TWISTED PAIR

D-602-54

D-602-55

PRIMARY WIRE

D-610-09

D-610-10

PART NUMBER IDENTIFICATION:

RD1 0 A XX-XX X X-CSXXXX

CUSTOMER PART NUMBER AS REQUESTED

KEY POSITION: NORMAL= N
(SEE TABLE II)
6
7
8
9
10

CONTACT STYLE:
P = PIN (POWER OR SHIELDED CONTACT SEE TABLE IV)
S = SOCKET (POWER OR SHIELDED CONTACT SEE TABLE IV)

LAYOUT SHELL NUMBER OF
SIZE CAVITIES (SEE SHEET 2)
12 — 08
14 — 12
16 — 19
18 — 23
20 — 31
24 — 51

SHELL PLATING: A - CADMIUM
(OPTIONAL G - ELECTROLESS NICKEL)

SHELL TYPE: 0 - SQUARE FLANGE MOUNT RECEPTACLE

RAYCHEM CONNECTOR SERIES RD1

MASTER KEY

A°

B°

C°

D°

THE FACE OF KEYWAYS FOR PLUG SHELL
KEYWAYS IN RECEPTACLE SHELLS ARE OPPOSITE

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN C.C.THOMAS 03FEB2014

CHK K.HOGAN 2-3-14

APVD K.HOGAN 2-3-14

NAME RD1 SERIES CONNECTOR, RECEPTACLE

DIMENSIONS: INCHES

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± -

1 PLC ± -

2 PLC ± .01 [0.3]

3 PLC ± .005 [0.13]

4 PLC ± - ± .1°

ANGLES

FINISH

MATERIAL - 2

WEIGHT SEE TABLE III

SIZE 1 OF 3

SCALE NTS

SHEET 1 OF 3

REV G

RESTRICTED TO

CUSTOMER DRAWING

TE Connectivity

RD10AXX-XXP/SX

8

7

6

5

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

LOC

DIST

REV

DATE

BY

APPD

DESCRIPTION

DATE

DWN

APPD

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

LOC

DIST

REV

DATE

BY

APPD

DESCRIPTION

DATE

DWN

APPD

SYM. ABOUT VERTICAL INSERT CENTER LINE ONLY

12-08

8 #16 CAVITIES

SYM. ABOUT VERTICAL INSERT CENTER LINE ONLY

14-12

12 #16 CAVITIES

SYM. ABOUT INSERT CENTER LINE

16-19

19 #16 CAVITIES

SYM. ABOUT INSERT CENTER LINE

18-23

23 #16 CAVITIES

SYM. ABOUT VERTICAL INSERT CENTER LINE ONLY

20-31

31 #16 CAVITIES

SYM. ABOUT VERTICAL INSERT CENTER LINE ONLY

24-51

51 #16 CAVITIES

1. FULLY MATED COUPLING STRIPES SHALL BE COLOR CODED BLUE IN LINE WITH THE BAYONET PINS ON THE RECEPTACLE SHELL.

2. MATERIAL: METAL PARTS, EXCLUSIVE OF BAYONET PINS, COUPLING RING SPRING SHALL BE HIGH GRADE ALUMINUM ALLOY CONFORMING TO ASTM B 211 / SAE AMS-QQ-A 225/10. BAYONET PINS AND COUPLING RING SPRING SHALL BE STAINLESS STEEL.

3. INSERT MATERIAL-MINERAL FILLED PHENDLIC PER ASTM-D5948, TYPE MFH

4. CONNECTOR IDENTIFICATION SHALL CONSIST OF NAME RAYCHEM, TE CONNECTIVITY PART NUMBER, MIS DESCRIPTION (PER TABLE V) AND THE LOT CONTROL NO. OR DATE CODE. ALL CHARACTERS SHALL BE A MINIMUM OF 1/32" IN HEIGHT AND SHALL BE PERMANENTLY AND LEGIBLY MARKED IN LOCATIONS SHOWN. MARKING SHALL BE WITHIN 265° CIRCUMFERENCE. MARKING SHALL BE READ FROM THE MATING FACE UP FOR THE PLUG AND MATING FACE DOWN FOR THE RECEPTACLE.

5. CAVITY IDENTIFICATION NUMBERS SHALL BE AS LARGE AS POSSIBLE, OF A CONTRASTING COLOR, AND LOCATED APPROXIMATELY AS SHOWN.

6. CONTACT IDENTIFICATION IS SHOWN BY LOOKING AT FRONT PIN INSERT FACE. FRONT SOCKET INSERT FACE IS OPPOSITE. REAR PIN INSERT FACE IS OPPOSITE. REAR SOCKET INSERT FACE IS AS SHOWN.

7. INDICATES SHELL MASTER KEY OR KEYWAY POSITION.

8. SHELL PLATING: CADMIUM PER SAE AMS-QQ-P 416, TYPE II, CLASS 3, .0002/.0005 INCH, OLIVE DRAB, CONDUCTIVE OVER .0002/.0004 INCH ELECTROLESS NICKEL PLATE PER SAE AMS 2404

9. THESE DIMENSIONS ARE SHOWING THE POSITION OF THE PIN AND SOCKET CONTACTS.

10. THIS PRODUCT IS QUALIFIED TO TYCO ELECTRONICS SPECIFICATION D-6001 PER TEST REPORT TR3-6540-001.

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: INCHES

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0. PLC ± .

1. PLC ± .

2. PLC ± .01 [0.3]

3. PLC ± .005 [0.13]

4. PLC ± .

ANGLES ± 1°

MATERIAL

DWN C.C.THOMAS 03FEB2014

CHK K.HOGAN 2-3-14

APPD K.HOGAN 2-3-14

NAME

PRODUCT SPEC

APPLICATION SPEC

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

RD10AXX-XXP/SX

SCALE NTS

SHEET 2 OF 3

REV G

4805 (3/11)

11:03am

