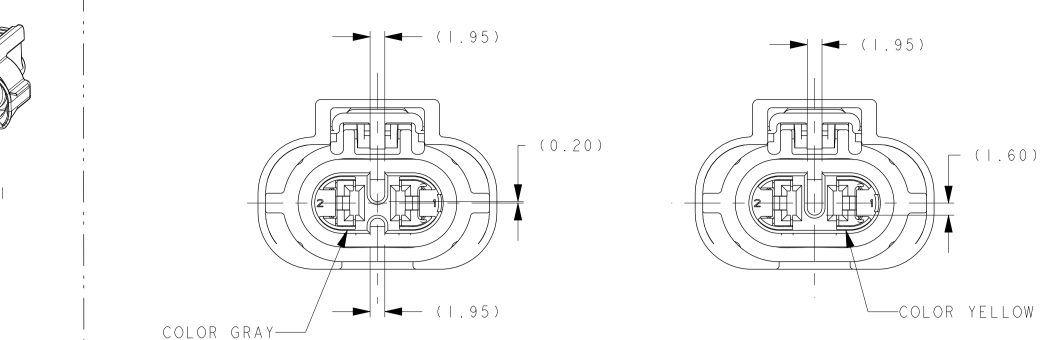


SCALE I:I

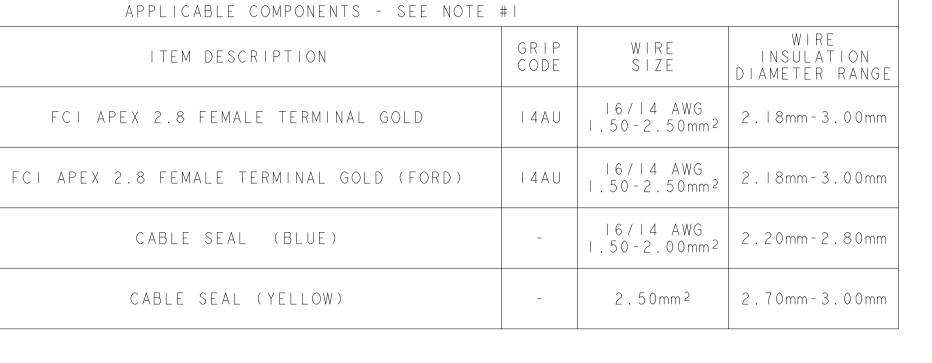


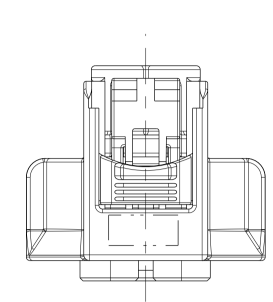
CONFIGURATION H-9

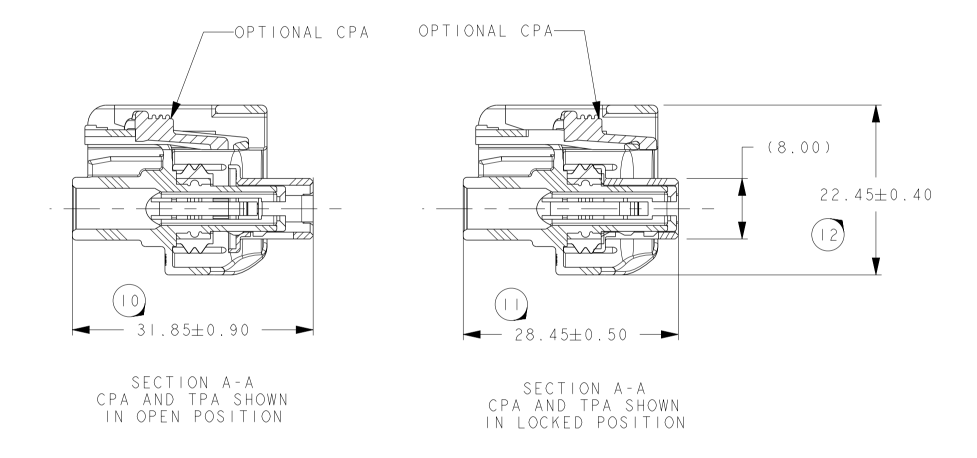
SCALE 2:1

POLARIZATION OPTIONS

CONFIGURATION H-II SCALE 2:I



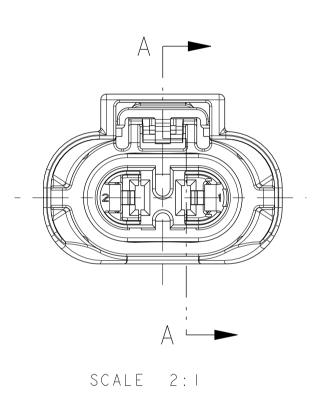


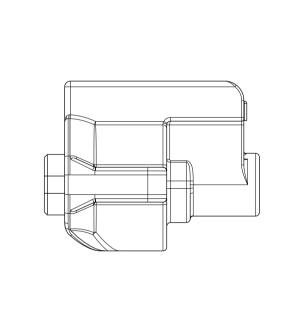


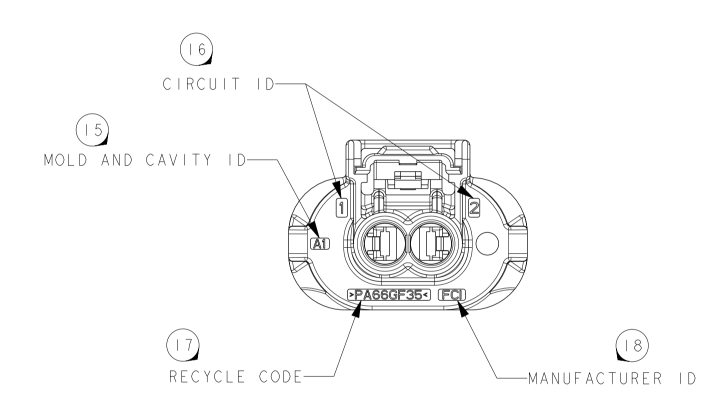
ITEM DESCRIPTION

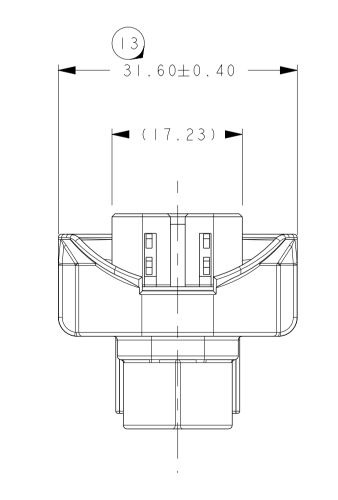
CABLE SEAL (BLUE)

CABLE SEAL (YELLOW)







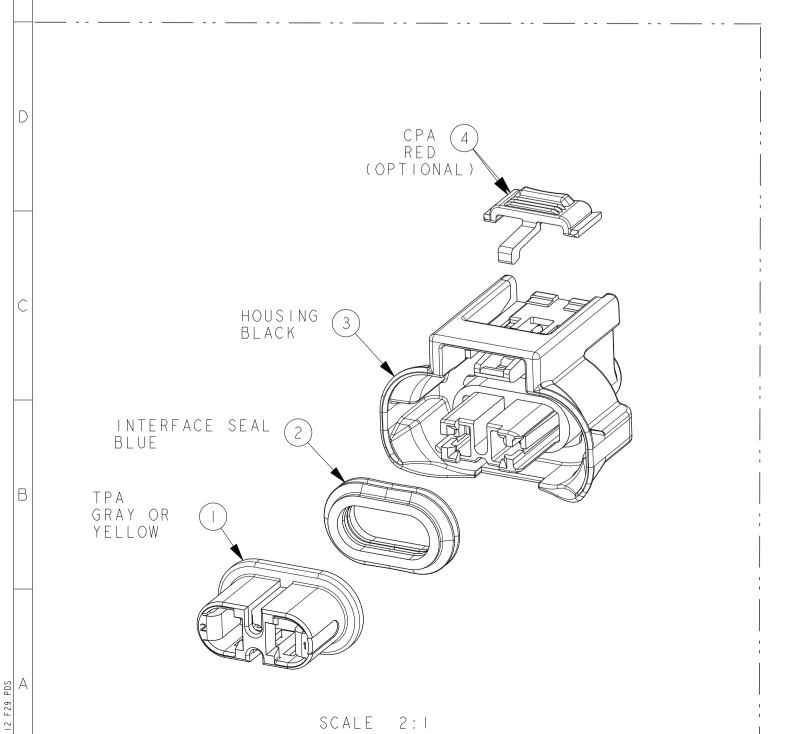




- I. BULB HEATING EFFECT IN LIGHTING APPLICATIONS MUST BE CONSIDERED BY THE SPECIFYING PARTY AS TO APPROPIATE WIRE, CABLE SEAL, AND TERMINAL SELECTION AND FOR EACH LIGHTING SYSTEM'S VALIDATION TESTING. USE OF LARGEST CONDUCTOR WIRE WITH 150°C RATING IS STRONGLY RECOMMENDED IN ALL BULB OR OTHER SELF-HEATING APPLICATIONS.
- 3. TEST METHOD PER USCAR-2 REV 5 TESTED TO TEMPERATURE CLASS III (125°C) (BULB HEATING EFFECT NOT
- 4. CONNECTOR TO BE USED WITH THE FOLLOWING RANGE OF WIRE SIZES AND
- WIRE SIZES: 1.50mm<sup>2</sup> 2.50mm<sup>2</sup> AND 16 GAGE TO 14 GAGE. - OUTSIDE DIAMETER: 2.18mm MIN O.D. TO 3.00mm MAX O.D.
- CONTACT FCI ENGINEERING REGARDING USE OF OTHER WIRE SIZES OR TYPES. SEE NOTE #1. 5. SEE FCI DRAWING CI5004-CUST FOR TERMINAL CRIMPING REQUIREMENTS.

- TYPE/STANDARD: MILI23-A, MS-8288, M3075, FLR2X

6. ANNUAL QUALITY REQUIREMENTS: IT IS PERMISSIBLE TO PERFORM CONTINUOUS CONFORMANCE PER FCI SPECIFICATION AQA-001 INSTEAD OF ANNUAL LAYOUT AND ANNUAL PV REQUIREMENTS OF QS-9000 SECTION 2 AND SAE/USCAR-2.



FCI PART NUMBER

54001410

54001448

F576000

60994034

