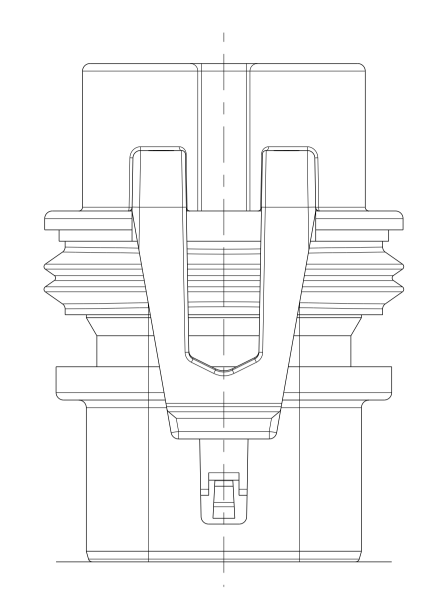
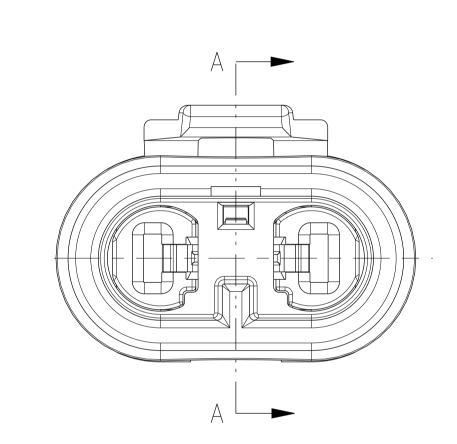
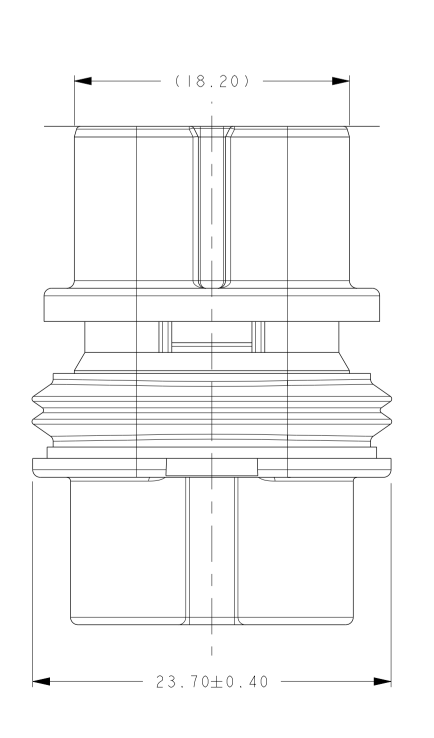
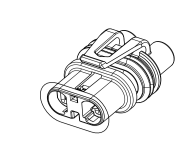
		1 - 1				<u> </u>			
			COMPONENT	S LIST					
CONNECTOR	CONFIGURATION	NHTSA DEFINITION C	CEI 60061-I STANDARD	PART NUMBERS					
PART NUMBER		(FOR REFERENCE ONLY) (FOR REFERENCE ONLY)	#I TPA	#I TPA COLOR	#2 HOUSING (BLACK)	#3 SEAL (BLUE)		
F412210	9012 / HIR2	NHTSA-1998-3397-000.	3 7004-32-2	F612210	BROWN	F 5 2 2 0	240M041		
F908310	9005 / HB3	NHTSA-1998-3397-001	2 7004-31-2	F257210	BLACK	F 3 2 2 U			

APPLICABLE COMPONENTS									
ITEM DESCRIPTION	PLATING OR COLOR	FORD COMP PART NUMBER	SUPPLIER	FCI / SUPPLIER PART NUMBER	GRIP CODE	WIRE SIZE	WIRE INSULATION DIAMETER RANGE	MATERIAL	
APEX 2.8 FEMALE TERMINAL	SILVER	-	FCI	F820310	4	4 AWG 1.50-2.50mm ²	2.20mm-3.00mm	COPPER ALLOY	
2.80mm SYSTEM CABLE SEAL ROUND	BLUE	8U5T-14603-NA	FCI (QSR)	F 576000	-	4 AWG . 50 - 2 . 0 mm ²	2.20mm-2.80mm	SILICONE	
2.80mm SYSTEM CABLE SEAL ROUND	YELLOW	BU5T-10C930-HA	FCI	60994034	-	2.5mm ²	2.50mm-3.00mm	SILICONE	

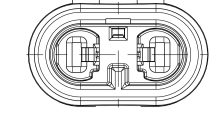




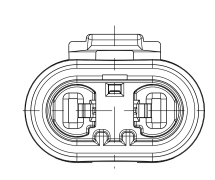




SCALE I:I

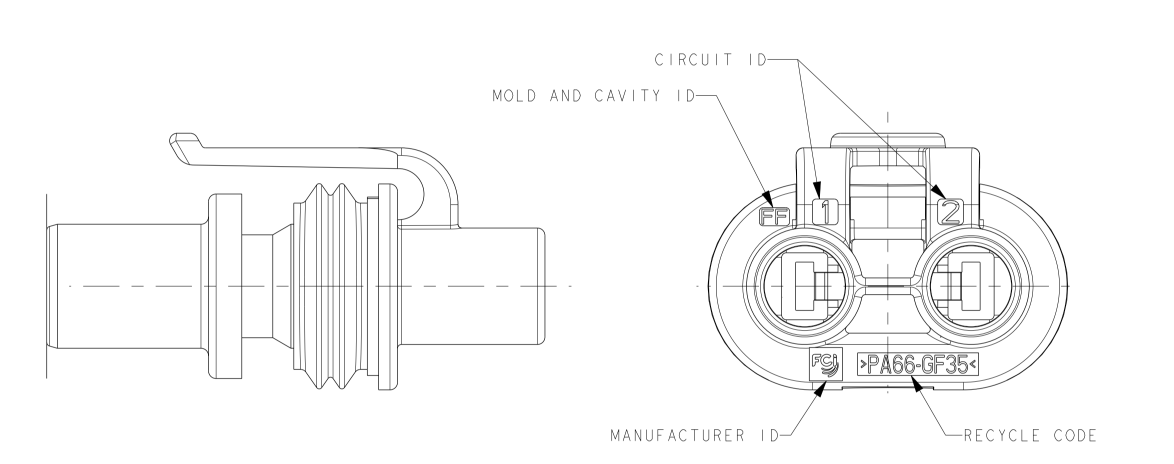


CONFIGURATION 9012 / HIR2 SCALE 2:1



CONFIGURATION 9005 / HB3 SCALE 2:1

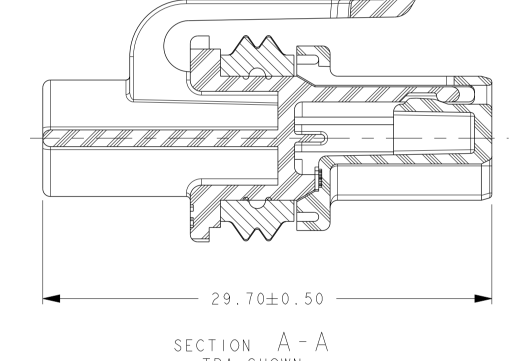
POLARIZATION OPTIONS



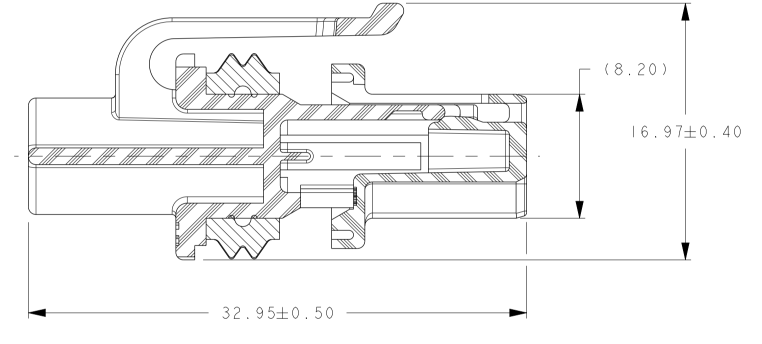
NOTES UNLESS OTHERWISE SPECIFIED:

- 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.
- 2. TEST METHOD PER: GMW3191 VI / S3 / T4 (150°c) MATED TO HIR2 BULB, UNPOWERED (BULB HEATING EFFECT NOT INCLUDED) WITH THE FOLLOWING EXCEPTIONS:
- GMW3191 4.29 SUBMERSION: @185°C GMW3191 4.21 THERMAL AGING: CONNECTOR @150°C, BULB ENVELOPE @100°C, 2000 HOURS, 9012/HIR2 BULB POWERED @13.0VDC
- 3. CONNECTOR TO BE USED WITH THE FOLLOWING RANGE OF WIRE SIZES AND
- WIRE SIZES: 1.50mm² 2.50mm² AND 14 AWG OUTSIDE DIAMETER: 2.20MM MIN O.D. TO 3.00MM MAX O.D. TYPE/STANDARD: MS-9502, ES-AU5T-IA348-AA Class 4, ISO6722 Class D TEMP RATING: 150°C MINIMUM CONTACT FCI ENGINEERING REGARDING USE OF OTHER WIRE SIZES OR TYPES. SEE NOTE #1.
- 4. SEE FCI DRAWING CI5004-CUST FOR TERMINAL CRIMPING REQUIREMENTS.
- 5. CONNECTOR IS MATE COMPATIBLE WITH BULBS/INTERFACES WHICH CONFORM TO THE STANDARDS SHOWN IN THE CHART.
- 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.

APPROVED BY	2012/06/08	Jeff CAMPB	ESR NO.	- DER PDS CC	CAT.		- ATION ALLOWED	OUTSIDE		see Table		scale 4 . 0 (
CHECKED BY	2012/06/08	R RAMASW		IR2/HB	3 BULB	CON	INECTOR		PART NUMBER	RIAL RELEA	REV.	Ţ
MODIFIED BY	2012/06/08	Frank HO	PROJECT						STATE			SHEET
CREATED BY	2012/04/25	Frank HO		2W	Female	Conne	ector		PCC	0783031	A	-
	DATE	NAME	TITLE						DRAWING NUMBER		REV.	APPROVAL LEVEL
DO NOT ME	ASURE DRA	WING	TOOL NO.		-		ECO Loc. Code	ΑN			MILLIMETERS	ΑΙ
		-	COLOUR :	SEE	TABLE		-				DIMENSION IN	DWG SIZE
COUNTERPART N	r.			JLL	INDLL		-			FCI	3RD ANGLE	pro/eng.
TOLERANCE	2	-	MATERIAL :	SEE	TABLE	SOR	FACE FINISH					CAD SYSTEM
			INATED IA'			I.FCI	April©19 FACE FINISH		,	1	1	
	-			_					nis drawing may ty without the			
PRODUCT SPE	C.	PACKAGING SPI	EC. APPLICATI	ON SPEC.	THIS			OTHER				RIETARY
ECN-N	0.	ZONE					CHAN	GE DESCR	IPTION			
12-00	611	-	NITIAL RELE	ASE								



TPA SHOWN IN LOCKED POSITION



section A-A TPA SHOWN IN OPEN POSITION

