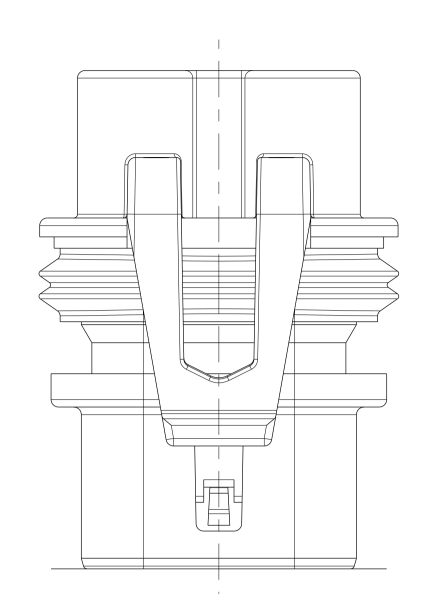
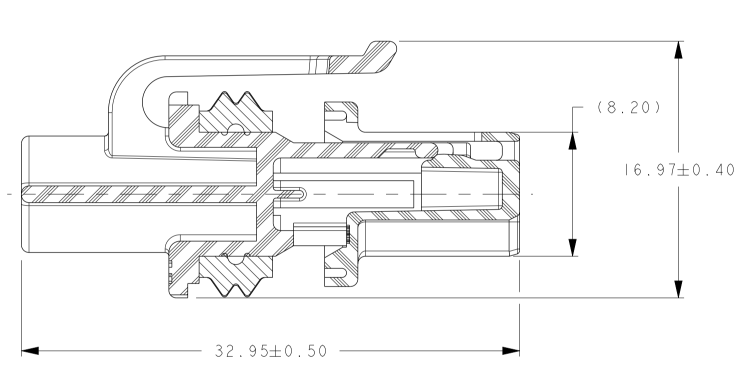
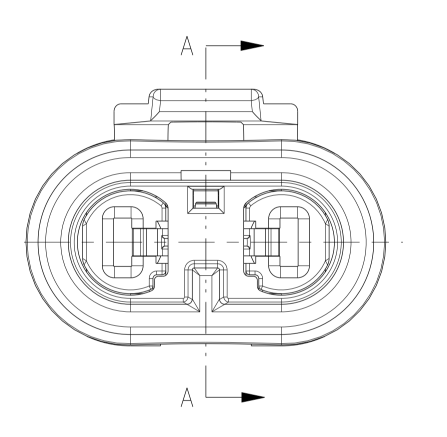
		1 7				<u> </u>	\vee	
			COMPONENTS	LIST				
CONNECTOR PART NUMBER	CONFIGURATION	NHTSA DEFINITION CEI 60061-1 STANDARD (FOR REFERENCE ONLY)	PART NUMBERS					
			#I TPA	#I TPA COLOR	#2 HOUSING (BLACK)	#3 SEAL (BLU		
F412210	9012 / HIR2	NHTSA-1998-3397-0003	7004-32-2	F612210	BROWN	F 5 1 2 2 1 0	2.40.40.41	
F908310	9005 / HB3	NHTSA-1998-3397-0012	7004-31-2	F257210	BLACK	F 312210	240M041	
	PART NUMBER F412210	PART NUMBER F412210 9012 / HIR2	PART NUMBER CONFIGURATION (FOR REFERENCE ONLY) F412210 9012 / HIR2 NHTSA-1998-3397-0003	CONNECTOR PART NUMBER CONFIGURATION (FOR REFERENCE ONLY) (FOR REFERENCE ONLY) F412210 9012 / HIR2 NHTSA-1998-3397-0003 7004-32-2	PART NUMBER (FOR REFERENCE ONLY) (FOR REFERENCE ONLY) #1 TPA F412210 9012 / H1R2 NHTSA-1998-3397-0003 7004-32-2 F612210	CONNECTOR PART NUMBER CONFIGURATION (FOR REFERENCE ONLY) CEI 60061-I STANDARD (FOR REFERENCE ONLY) #1 TPA #1 TPA COLOR F412210 9012 / HIR2 NHTSA-1998-3397-0003 7004-32-2 F612210 BROWN	CONNECTOR PART NUMBER CONFIGURATION CEI 60061-I STANDARD FOR REFERENCE ONLY) HI TPA HI TPA COLOR #2 HOUSING (BLACK) F412210 9012 / HIR2 NHTSA-1998-3397-0003 7004-32-2 F612210 BROWN F512210	

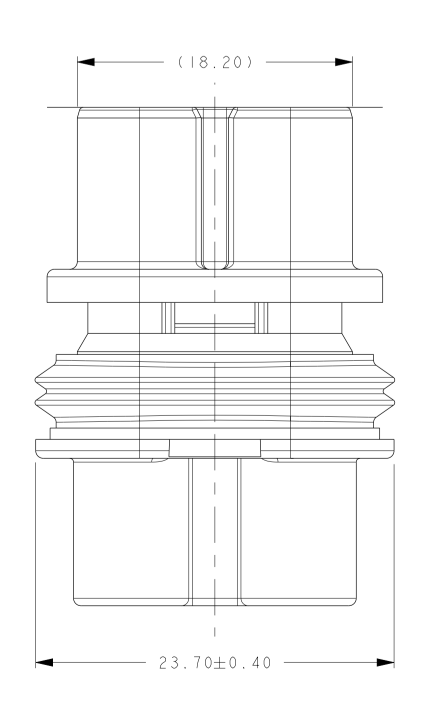
APPLICABLE COMPONENTS									
ITEM DESCRIPTION	PLATING OR COLOR	FORD COMP PART NUMBER	SUPPLIER	FCI / SUPPLIER PART NUMBER	GR I P CODE	WIRE SIZE	WIRE INSULATION DIAMETER RANGE	MATERIAL	
APEX 2.8 FEMALE TERMINAL	SILVER	-	FCI	F820310	4	4 AWG 1.50-2.50mm ²	2.20mm-3.00mm	COPPER ALLOY	
2.80mm SYSTEM CABLE SEAL ROUND	BLUE	8U5T-14603-NA	FCI (QSR)	F 5 7 6 0 0 0	-	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	

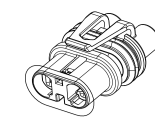




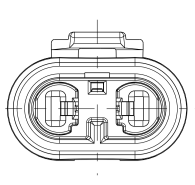
section A-A TPA SHOWN IN OPEN POSITION

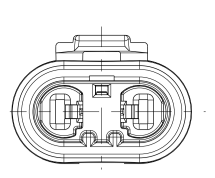








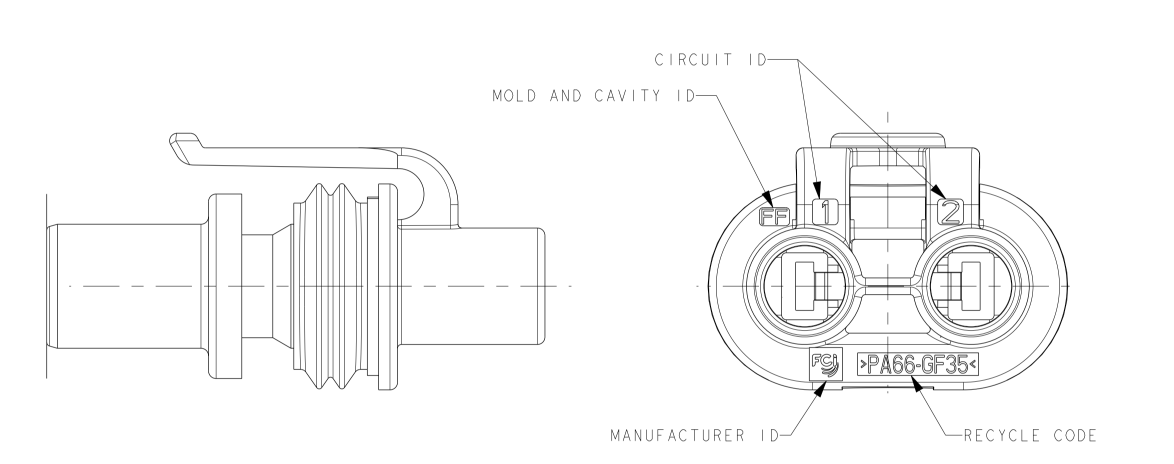




CONFIGURATION 9012 / HIR2 SCALE 2:1

CONFIGURATION 9005 / HB3 SCALE 2:1

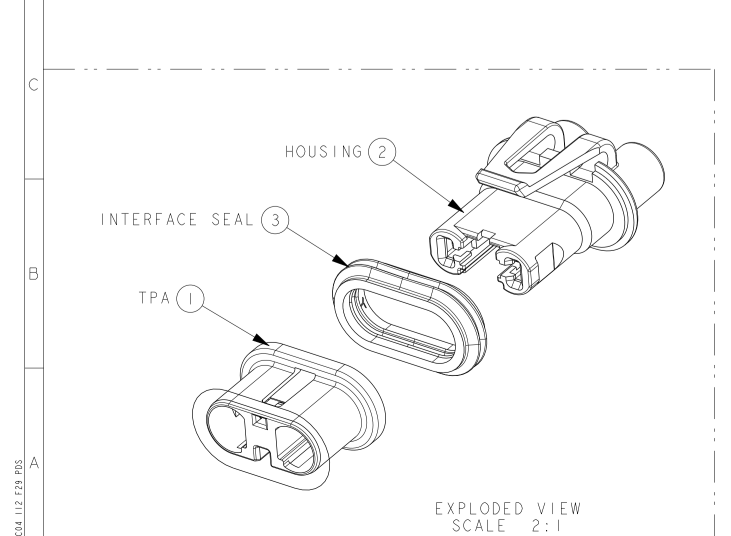
POLARIZATION OPTIONS



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.

1			3	<u> </u>		2			-		
FILE NAME	PC(0783031	DOCUMENT UNDER PDS C	ONTROL NO MODIFIC	CATION ALLOWED OUTSIDE	Se	ee Table	-	SCALE 4.00		
APPROVED BY	2012/06/08	Jeff CAMPBE	ESR NO	CAT. NO.	-				Ï		
BY	2012/06/08	R RAMASWA	MY HIR2/HE	33 BULB CO	NNECTOR	PART NUMBER	NAL KLLLA	REV.	 of		
BY	2012/06/08	Frank HOL	UB			STATE	RIAL RELEA	SED	SHEET		
CREATED BY MODIFIED	2012/04/25	Frank HOL	UB PROJECT	Female Conr	ector	PCC	783031	A	-		
CDELTED	DATE	NAME	TITLE			DRAWING NUMBER		REV.	APPROVAL LEVEL		
DO NOT MEASURE DRAWING		TOOL NO.	-	ECO Loc. Code AN				ΑI			
<u> </u>		colour: SEE	TABLE	-			DIMENSION IN MILLIMETERS	DWG SIZE			
COUNTERPART Nr.		722	TABLE	-		FCI	3RD ANGLE	pro/eng.			
TOLERANCE	2	-	MATÉRIAL : SFF	TABLE	RFACE FINISH			$\oplus \Box$	CAD SYSTEM		
TOLEDANOE	-	_	-	of FCI.FC	l ApriÍ©1999 [°]	.,	expressed in	Tron pormi	I		
				AND THE PROPERTY OF FCI.This drawing may not be copied, reproduced or disclosed to any third party without the expressed written permission							
PRODUCT SPEC. PACKAGING SPEC.			APPLICATION SPEC.	THE DIVINITY OF THE PROPERTY O							
ECN-N	0.	ZONE		CHANGE DESCRIPTION							
12-006	611	- N	ITIAL RELEASE								



— 29.70±0.50 —

section A - A

TPA SHOWN

IN LOCKED POSITION

Mouser Electronics

Authorized Distributor

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

<u>Aptiv</u>: F908310-B