

B

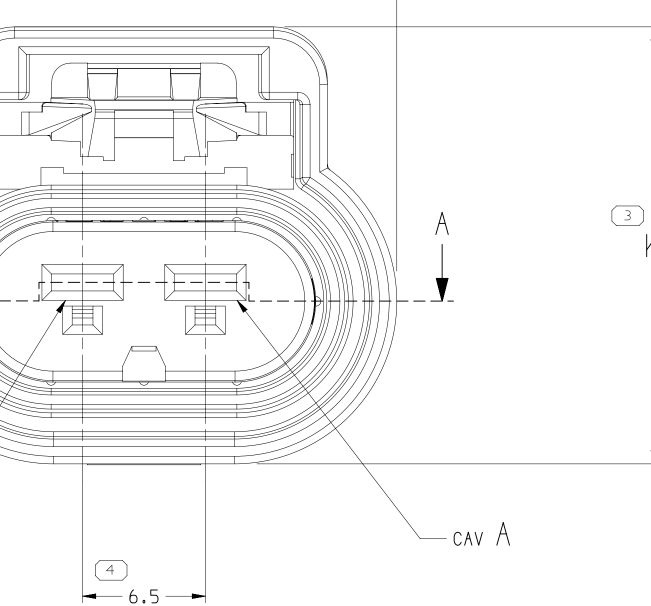
cav B —

			207	1 3795 301	ORANGE	15326644	15326645	23.1 +0.35/-0.2				15317832
	_	01 -	205	1 3795 30 1	ORANGE	15326644	15326645	23.1 +0.35/-0.2	-	-	-	-
$\_\bot$			104	13662313	GRAY	_ <u>15326628/ID406196</u>	1 3711483	23.1	RESTRICTED		_ 39.8_+0.43/-0.3_	
	-	O3 AB	104	1 3662 31 3	BLACK	15326628/ID406196	1 3649971	23.1	RESTRICTED	-	39.8 +0.43/-0.3	-
	406184	02 AU	102	15326681/ID406183	BLACK	15326680/ID406182	15326310/ID406181	23.1	-	-	_	-
	406206	02 AT	105	15326641/ID406205	BLACK	15326644/ID406204	15326645/ID406203	23.1			-	
	406213		106	15326634/ID406212	BLACK	15326637/ID406211	15326638/ID406209	23.1	-	-	_	-
	406199	02 AU	104	15326627/ID406197	BLACK	15326628/ID406196	15326630/ID406273	23.1	-	-	39.8 ±0.3	_
	406191	02 AP	103	15326610/ID406190	BLACK	15326611/ID406188	15326612/ID406187	23.1	_	-	-	
	_	02 AK	206	1 3521 466	BLACK	15326637/ID406211	15326638/ID406209	23.1	-	-	_	
	_	02 AK	205	1 3521 462	BLACK	15326644/ID406204	15326645/ID406203	23.1 +0.35/-0.2	-	-	-	-
		02 AK	204	1 3521 458	BLACK	15326628/ID406196	15326630/ID406273	23.1			-	
	-	02 AJ	203	1 3521 454	BLACK	15326611/ID406188	15326612/ID406187	23.1	-	-	-	-
	-	01 AK	102	1 35 1 88 4 4	BLACK	15326680/ID406182	15326310/ID406181	23.1	-	-	-	-
	ID	REV N/P	TYPE	CONNECTOR	CONNECTOR COLOR	PLR	CONN SEAL	K	USAGE	REPLACED BY	F	СРА
 [[	DRAWING NUMBER	· · ·		·				•	•			
	15	326	60	94								
	SIZE SCALE A1×3 5:1	FRAME NO S	heet no OF 2	stg rev N/P R 31 -								

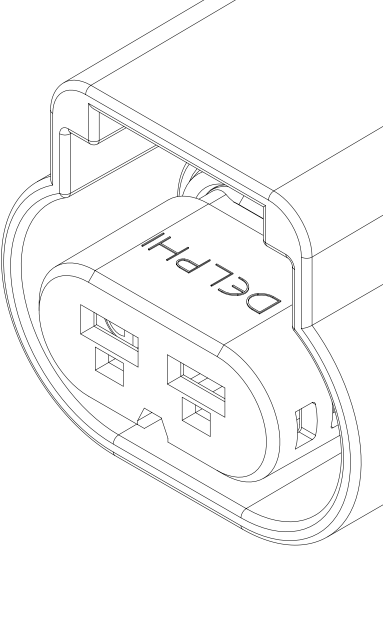
## A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

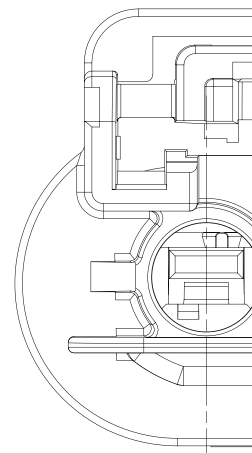
SYMBOL DEFINITION

TOTAL NO OF INSPECTIONS REQUIRED

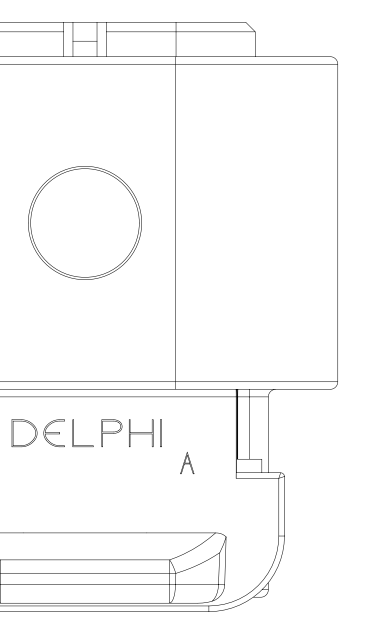


\_\_\_\_\_ 





туре 102



NOTES

- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
  - DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
- BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. 2. SEALING CODE 4 - DESIGN WILL MEET REQUIREMENTS OF SAE/USCAR-2
- CONNECTOR SYSTEM ENVIRONMENTAL TEST FLOWCHART (PRESSURE/VACUUM AND SUBMERSION). 3. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR

 $\searrow$ 

- IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFÉCT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER DPNP-4.7
- 4. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS. 5. FOR P/N 13711486 ONLY:
- A SOLUTION OF 10:1 CONCENTRATION OF LUBEWELL S-60-T TO WATER IS TO BE APPLIED TO CONNECTOR SEALS. THIS IS TO AID CONNECTOR SEAL TO CONNECTOR ASSEMBLY.
- 6. PART NUMBER 13711486 MEASURES 148N MAX CONNECTOR INSERTION FORCH EXCEEDS USCAR-2 REV. 04 REQUIREMENTS OF 75N MAX. PARTS WERE MEAS WITH CONNECTOR SEALS EXPOSED TO LUBEWELL S-60-T ASSEMBLY AID.
- 7. PART NUMBER 13711486: INSERTION FORCE OF PLR 15326628 MEASURES MAX WHICH EXCEEDS USCAR-2, REV.04 REQUIREMENT OF 60N MAX.
- 8. MATERIAL RECYCLING CODE PER ISO 11469. (1.0)X(0.1) RAISED CHARAC AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRU NO MATERIAL RECYCLING CODE.

IBOL NG.	TOTAL NO OF INSPECTIONS REQUIRED	48 NO MISSING SY 48 NUMBER		2SE99 5MY00		01	-	-		AND REVISED DELPHI LOGO TO	196567 200214	+ +		
	LAST NO.	28	08	3NO00	R	03	-	-	15326631, 1	5326611, & 15326628 5326614, & 15326679 214 - "002AA" WAS "003"	204528	CJC	CJC	RAP
	USED		09	JL03	R	04	-	-	ALL PARTS -	ADDED NOTES (3 PLCS) AND	243081	KBD	KBD	SAN
			02	2FE05	R	05	-	-			264070	RH	RH	RWR
							-	-	15326679 -	RESTRICTED & ADDED NOTE;		+		
									13521467 - 13521455, 1 - REVISED M 204, 205 &	CONN SEAL WAS 15326338; 3521459, 13521463 & 13521467 ATING CONNECTOR & TYPES 203, 206 WERE TYPES 103, 104, 105				
							-	-	ALL PARTS -	ADDED K COLUMN IN CHART AND	-	+		
			19	9MY06	R	10	-	-	15326642 RE	PLACED BY 13521459, 13521467	280013	KD	KD	MC
			04	1AP07	R	11	-	-	15326614, 1 15326679 -	5326631, 15326635, 15326642 & UPDATED PDM ATTRIBUTES	401048	ACG	JAA	PYP
							-	-	REVISED MAT	ERIAL SPEC AND CHART				
									PLR 1366231 13662315 WA 13649970 WA WAS 1531783 AND CABLE S	4 WAS 15326628, MATING TPA S 15430898, CABLE SEAL S 15366067, CPA 13662316 2; ALL PARTS - ADDED CPA EAL COLUMNS TO CHART AND				
			06	bDE07	R	14	-	-	APPEARANCE ACCEPTS, MA COMPONENTS 13649974 - 13662314; 1 WAS 39.8 AN	ITEM NOTES, REMOVED PART TING CONFIG & REF MATING NOTES AND REVISED CHART INFO; RESTRICTED AND PLR WAS 3649974 & 15326631 - DIM 11 D ADDED COLUMN F TO CHART;	403110	EFS	JAA	TAV
						15	-	-				+		
						16	-	-	LUBRICATION	NOTE #5				
						18	-	-						
			21	80200	R	19	-	-	FORCE NOTE;	13711486 - RESTRICTED AND	406495	RTV	AUG	ΤΑν
			18	3NO08	R	20	-	-	ALL ACTIVE FORCE NOTE	PARTS - ADDED PLR INSERTION	406806	JTZ	FKV	TAV
							-	-	BLACK COLOR					
							-	-	ALL ACTIVE VIEWS, MAT' MAT'L RECYC ADDED MAT'L CONNECTOR C 13521455 -	PARTS - REMOVED TYPE 203-206 L RECYCLING CODE LABEL & LING CODE COLUMN FROM CHART, RECYCLING CODE NOTE & OLOR COLUMN TO CHART; WAS TYPE 203; 13521459 - WAS		+		
			19	90NC9	R	24	-	-	13521467 - 15326631 - 15326635 - 15326642 - 15326679 - 13518845,13	WAS TYPE 206 CONNECTOR WAS 15326627; CONNECTOR WAS 15326634; CONNECTOR WAS 15326641; CONNECTOR WAS 15326681; 521455,13521459,13521463,	408213	EFJ	EFJ	RAP
	I		17	7AU09	R	25	-	-	REVISED GRA 15326631 - 15326635 - 15326642 -	PHICS CONNECTOR WAS 13521458; CONNECTOR WAS 13521466; CONNECTOR WAS 13521462;	408653	MAL	MAL	RAP
			11	SE09	R	26	-	-	TYPE 104; 1	3521463 - WAS TYPE 105,	408909	JAR	EFJ	RAP
			28	30C09	R	27	-	-	15326631, 1 15326679 -	5326635, 15326642 AND WERE RESTRICTED USAGE AND	409352	JAR	JAA	VMR
							-	-	13795302 -	RELEASED		+		
					R R	29 30	-	-				+ +		
-				3MR 19	R	31	-	-	ADDED "SHT	1 OF 2"	442407	AGC	AGC	JCA
7-CS-	01.													
S														
RCE WH														
5 1 30N										Г				
RUCTER	S ON TO BE		A	LI	INE DF	RAWN TH	HROUG	GH A PART NUM RTS ARE NOT /	MBER AVA I LABLE	• A P T	IV	•		
			FOR PAR THA CON	ORDERING T NUMBERS T PHYSICA TACT APTI	3. 5 that Al Paf	T DO NO RTS ARE	AH TC AVA E	AVE A LINE PF AILABLE FOR (	RESENT INDICATE DRDERING.	WARREN, OH COPYRIGHT 1999 APTIV. ALL R THIS DRAWING IS THE PROPERTY OF AP	IGHTS RESER	TAINS A	APTIV	
			VOLU	JME (CM <sup>3</sup> )				DISTR CODE		APVD1 J. BANKSTON APVD2 J. BANKSTON		02S	E99	
			AS TOL FEA	S DOCUME AMENDED ERANCING TURES MA	NT IS BY TH ADDE Y BE	E IN AC E GM G NDUM-2	CORD CORD	ANCE WITH AS L DIMENSIONI SEPARATE F	ME Y14.5M-1994 NG AND PATTERNS OF	APVD5 SUBSTANCES OF CONCERN CONTENT PER APTIV		LED		
				ALL DIMENSIONS ARE IN MILLIMETERS						DRAWING NAME				
			CATE	ERENCE						1	T 280 S	3LD		

MISSING SYMBOLS DWG STATUS ZONE

NO MISSING SYMBOL 025E99 R 01 - - UPDATED ALL ASM'S NUMBER

## \_\_\_\_\_ $\frown$ $\bigwedge$

AUTH DR APVD APVD

REVISION HISTORY

## **Mouser Electronics**

Authorized Distributor

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

<u>Aptiv:</u> 15326631