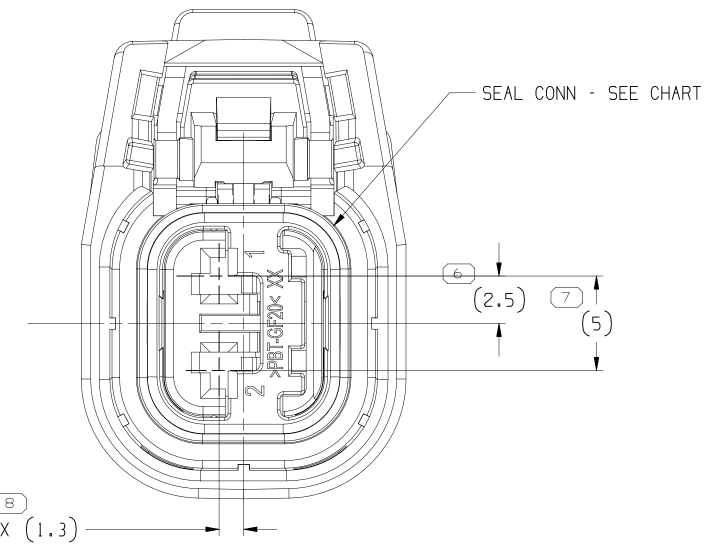
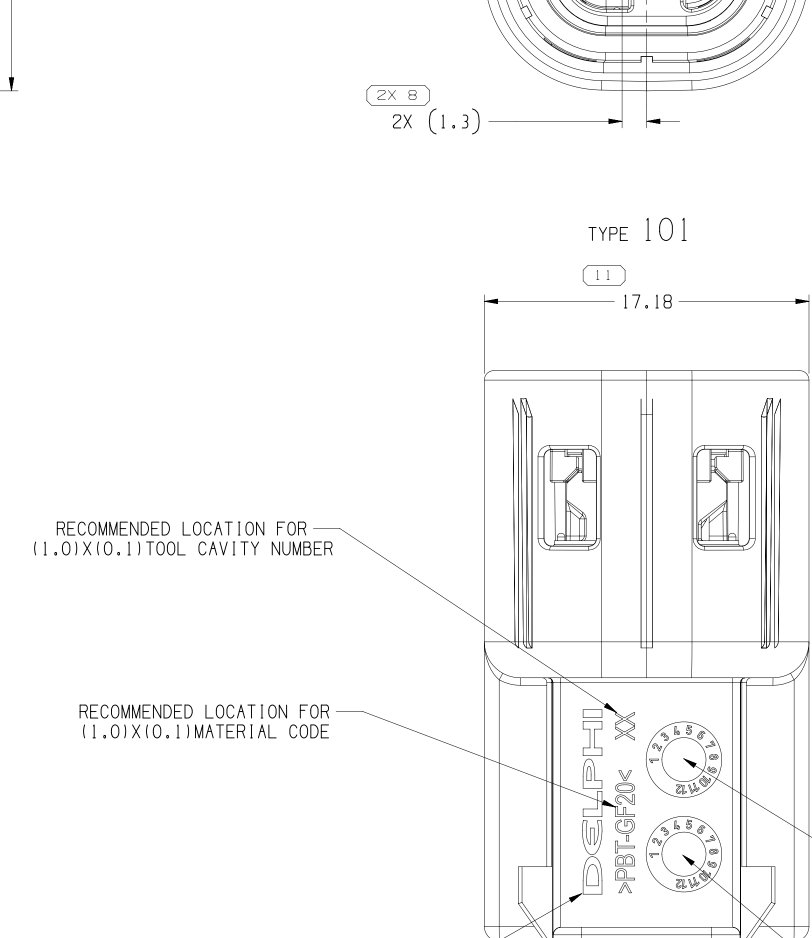


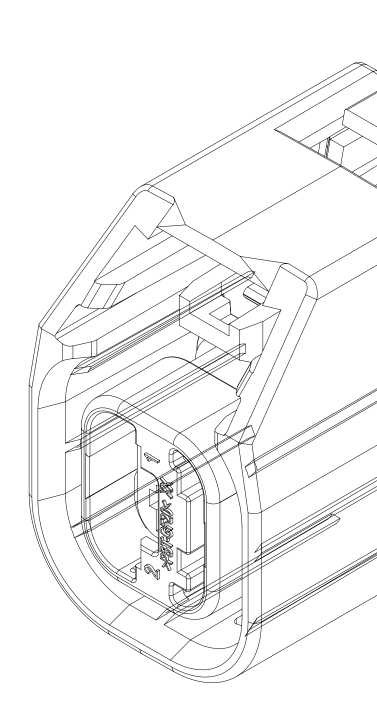
13



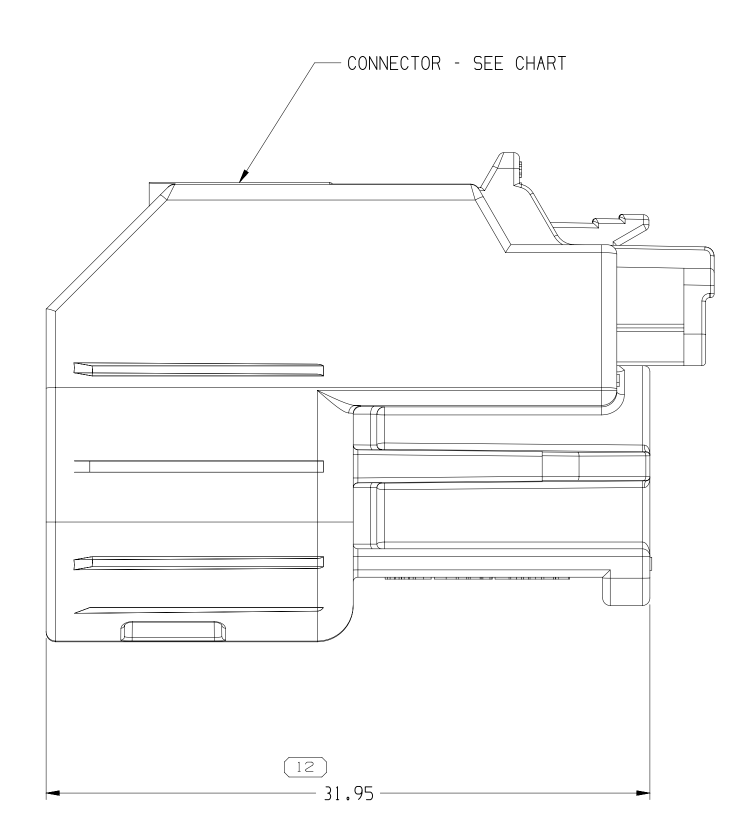


Ш____

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



SYMBOL DEFINITION



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. MEET GMW 3191 2012: T3V1S3
- 3. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER DPNP-4.7-CS-01.
- 4. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
- 5. SYSTEM VALIDATED USING CABLE SIZE 0.35MM²-1.5MM². 2.0MM² CABLE POSSIBLE USING UTW CABLE. 2.0MM² HAS NOT BEEN VALIDATED.
- 6. OPTIONAL STRAIN RELIEF DELPHI PN: 33189094.

- RECOMMENDED LOCATION
FOR Ø 4 MM DATE CLOCK
FOR MOLDING YEAR

── RECOMMENDED LOCATION FOR ∅4 MM DATE CLOCK FOR MOLDING MONTH

11			10		9	\wedge	8	
ASSEMBLY	REV	N/P	TYPE	CONNECTOR	PLR	SEAL CONN	СРА	
33164011	02	-	101	33164012	33164013	33164016	33164015	
33189090	02		102	33189091	33164013	33164016	33164015	
33189092	01AB	-	103	33189093	33164013	33164016	33164015	
33195181	01	-	104	33195182	33164013	33164016	33164015	
33189088	02	-	105	33189089	33164013	33164016	33164015	
33214412	01	-	106	33164012	33164013	33164016	N/A	
33214413	01	-	107	33189091	33164013	33164016	N/A	
33214409	01	-	108	33189089	33164013	33164016	N/A	

5		MICCINC	4 SYMBOL S)WG ST	ATUS	3				2					
 TOTAL NO OF INSPECTIONS	13	NO MI	SYMBOLS SSING NUMBER		STG F	REV	N/P CHG	ZONE	33164011 - 33189090 -	- WAS PE2	78711 AND 82464 AND	RELEASED; RELEASED	AUTH 427880	DR APVD 1 MEA MEA	2 MEA	
REQUIRED	12			240C14 31JL15					33189092 33195181	- RELEASE	D; D			MEA MEA JW WDZ	MEA	
 USED				11JL16 18JL16	R	03/	AA - AB -	_	33214409, CHANGE THE UPDATED DF	33214412 E PSD	& 3321441	3 RELEASED	433641	HZ WDZ	HJJ	
				12AP19			AC -		REACTIVE :					BZY Z.H		
	Ň														L	_
	J														ł	
																١
																_
															(Э
															E	
															F	_
															E	Ξ
															٢	
				A I	.INE DR/	AWN TH	IROUGH A F	PART NUM	BER	_	• [ΝΡΤ	ΙV	•		
				INDICATES FOR ORDERIN	THAT PHY IG. RS THAT DAL PART	YSICAL DO NO IS ARE	. PARTS AF DT HAVE A E AVAILABL	RE NOT A' LINE PRI LE FOR OI	VAILABLE ESENT INDICATE RDERING.		COPYRIG	CONNECTION SYS Anting, China HT 2014 APTIV. ALL F	TEMS 1 Ights reserv	'ED.		_
				OF PARTS. DWG TYPE			T DRAW			T CON UTILIZ AS	HIS DRAWING IS FIDENTIAL INFO ATION OF THIS COMMUNICATION A	5 THE PROPERTY OF AF DRMATION. THE REPROD DOCUMENT OR ITS REL N OF ANY CONTENT TO UTHORIZATION, IS PR	VILV AND CON DUCTION, DIS ATED CAD MA OTHERS, WITH OHIBITED.	AINS APTIV RIBUTION AI H DATA, AS HOUT EXPRES	ND WELL S	
				VOLUME (CM ³)		DIST	R CODE		APVD2	MIGUEL	A. ESTRADA A. ESTRADA A. ESTRADA		090C14 090C14		З
				THIS DOCUM AS AMENDED TOLERANCIN	ENT IS By the	IN AC	HERWISE CORDANCE LOBAL DIM 001. SEP	WITH ASM	FIED ME Y14.5M-1994 NG AND NTTERNS OF DLESS OF DATUM	APVD3 APVD4 APVD5	SUBSTAN	A. ESTRADA	AND RECYCI 10949001	090C14		
				ALL DIMENS	o				LEDD UF DATUM		AL DRAWING	I LIV /AL LIV				
DIMENSIONAL RANGE (M		/	SENSITIVE DIMENSION D IN () INDICATE NS AND NO TOLERANCE SHED CHART E1	THIRE) ANGL	.E			<u></u>			CONN 2 F C	CS 1.5	SLD	/	A
FROM > 0 > 20 > TO 20 30 TOLERANC ±0.15 ±0.2 ±	> 30 > 70 70 100 CE UNLESS (:0.3 ±0.4	OTHERWISE SPEC	>200 >250 >300 250 300 400 CIFIED				DO N SCAI USE N DAT	LE (IATH (T NX	siz Alx		31946 FRAME NO 10F2	66 Sheet NO 1 OF 1) stg rev R 03		
5			4				3				2		-]	

Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 33164011