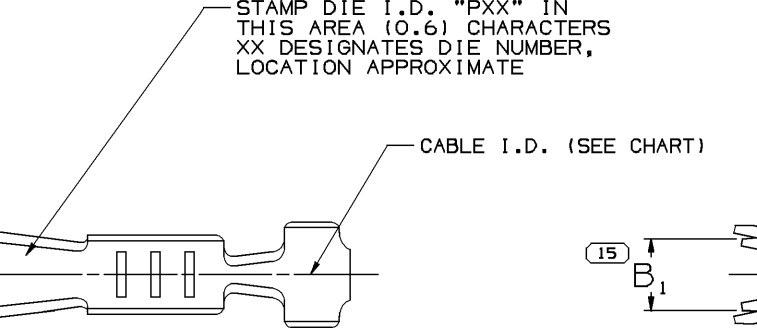
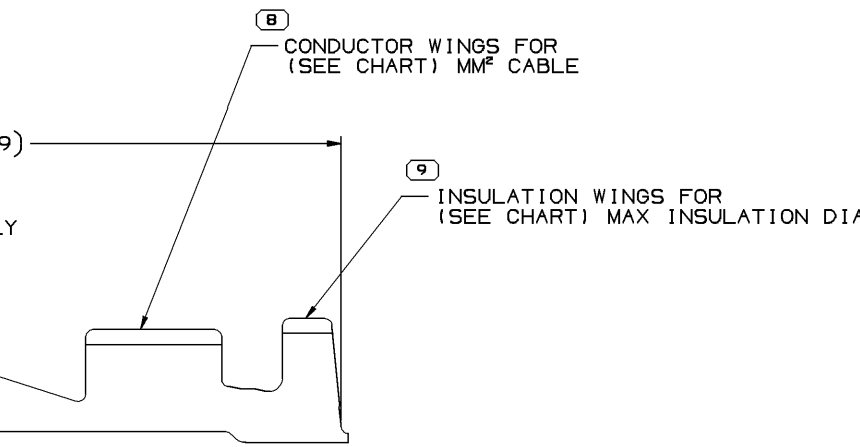
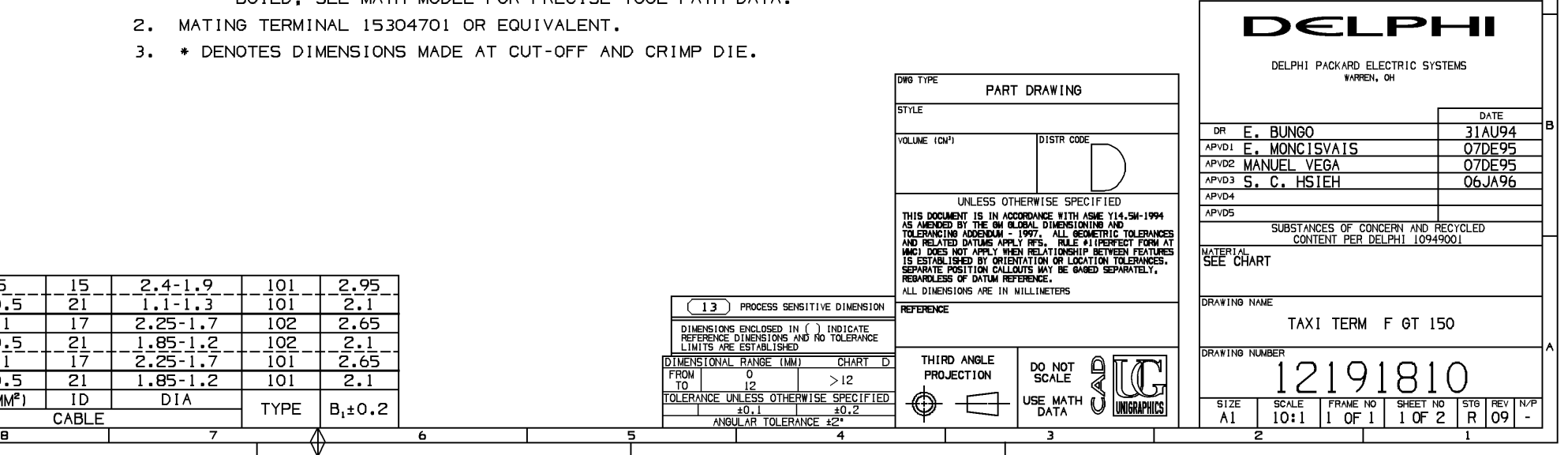
12 11 10 9	7			2 1	1
	SYMBOL DEFINITION	MISSING SYMB	OLS DWG STATUS ZONE DATE STG REV N/P CHG	REVISION HISTORY	
	A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL	TOTAL NO OF NO MISSING INSPECTIONS 15 SYMBOL NUMB	30JL02 R 04 - CLEARED R   FR BEDRAWN T BEDRAWN T	EVISION COLUMN; ALL PARTS - O PD & UPDATED PDM ATTRIBUTES	226419 MRF JVM TTP
н	DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	REQUIRED			235918 LMB LMB TV H
		LAST NO. 15		REVISION LEVEL	251141 LMB LMB LN
					259075 MDH AUG MKM 259807 CCV AUG MY
					276502 JBD AUG JES
(TYPE 101 ONLY)					
4	LOCATION APPROXIMATE				
$2.75 \pm 0.05 0.8$					9
<sup>3</sup> +0.05 0.35 -0.075 -   -   -   -   -   -   -   -   -   -	CABLE I.D. (SEE	SHART)			
					Π
2 +0.15					
$\begin{bmatrix} & & +0.15 \\ & 3.35 & -0.1 \end{bmatrix}$					
F     					F
	CONDUCTOR WINGS FOR (SEE CHART) MM <sup>2</sup> CABLE				H
(18.	9) [9]				
	INSULATION WIN	IGS FOR X INSULATION DIA			E
2.55 - TYPE 101 ONI					
					¢
D					D
(5)					
5 					
	NOTES				
	1. UNLESS OTHERWISE SPECIFIED AN DIMENSIONS ARE TO FACE (	ND/OR INDICATED: DE VIEW SHOWN AND			C
6	AUTOMATICALLY ROUNDED BY (SEE MATH MODEL FOR PREC	COMPUTER FOR INSPECTION			
0° ±2° *	OTHER DIMENSIONS NOT SHO	WN BUT REQUIRED FOR TOOL OR PRECISE TOOL PATH DATA.		<b></b>	
TERMINAL AND CABLE ALIGNMENT	2. MATING TERMINAL 15304701 OR E	QUIVALENT.		DELF	>⊢-11 │
SCALE 5:1	3. * DENOTES DIMENSIONS MADE AT	CUT-OFF AND CRIMP DIE.		DELPHI PACKARD ELECTRI WARREN, OH	C SYSTEMS
			DWG TYPE PART DRAWING STYLE	₩∩RREN, OH	
В			VOLUNE (CM <sup>3</sup> )	DR E. BUNGO	DATE B 31AU94 07DE95
				APVD2 MANUEL VEGA	07DE95 07DE95 06JA96
			UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994	APVD4	
			THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCE AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM A MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURE IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.	SUBSTANCES OF CONCERN CONTENT PER DELPHI	AND RECYCLED
	5 15 2.4-1.9 101 2.95		IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS WAY BE GAGED SEPARATELY. REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS		
15317756   B2   0.3 X 27.38   M3659A23 C42500 EX HD   0.35-0     12191814   C2   RESTRICTED   0.3 X 27.38   M3659A23 C42500 EX HD   0.75-	.5 21 1.1-1.3 101 2.1	13 PROCESS SENSITIVE DIMEN	SION REFERENCE		T 150
A 12191813 C2 RESTRICTED 0.3 X 27.38 M3659A23 C42500 EX HD 0.35-0	.5 21 1.85-1.2 102 2.1	DIMENSIONS ENCLOSED IN ( ) INDICAT REFERENCE DIMENSIONS AND NO TOLERA LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) CHAR			× × × ×
12191811 C6 0.3 X 27.38 M3659A23 C42500 EX HD 0.35-0	.5 21 1.85-1.2 101 2.1	FROM     0     >12     >12		_ 121918	310
PART NO REV STATUS MAT'L SIZE MAT'L SPEC SIZE (M PLATED	M <sup>2</sup> ) ID DIA TYPE B <sub>1</sub> ±0.2	TOLERANCE UNLESS OTHERWISE SPECI ±0.1 ±0.2 ANGULAR TOLERANCE ±2°		SIZE SCALE FRAME NO SHI A1 10:1 1 OF 1 1	EET NO STG REV N/P OF 2 R 09 -







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