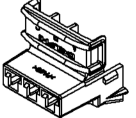


12162	512	02	AA			M3592001 PA6	6 HS IM BLK	102		
12020	.2020557 03 AA		-		M3592001 PA66	6 HS IM BLK	101			
PART	NO	REV	N/P	STAT	US	MATERIAL SPECIFIC	ATION AND COLOR	TYPE		
12						11	10	5		

(10.5)	TERMINAL LOCK TO BE FOLDED DOWN AS SHOWN AFTER TERMINALS HAVE BEEN INSERTED	
OTHERWISE SPECIFIED AND/OR INDICATED: IMENSIONS ARE TO FACE OF VIEW SHOWN AND UTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL THER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL UILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. AL RECYCLING CODE >PA66< PER SAE J1344. (2.3)X(0.1) RAISED TERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. AL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE. COMPONENTS OR EQUIVALENT: ERMINAL 12015828 WITCH # BX-383218 LL FUTURE SHROUDS TO BE MADE CONSISTENT WITH MATING NFORMATION AS SHOWN. (0.1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY OR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. AL CONSTRUCTION TO BE "PED" OR NO LOGO.	S PROCESS SENSITIVE DIMENSION   DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE   R 0.2 MAX DIMENSIONAL RANGE (MMI)   FROM > 0 > 20   SHARP CORNER TOLERANCE TOLERANCE   6 5	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH DATE DR APVD1 G. MACIAS APVD2 J. BANZO APVD2 J. BANZO APVD3 J. HORIUCHI APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL SEE CHART DRAWING NAME TAXI MISC DRAWING NUMBER 12186987 SIZE SCALE FRAME NO SHEET NO STG REV MA AO 2:1 1 OF 1 1 OF 1 R 02 - 2 1

5		4					З			2 1
		MISSING	SYMBOLS		STG		S N/P	СНВ	ZONE	REVISION HISTORY
TOTAL NO OF INSPECTIONS REQUIRED	35		SSING NUMBER	22AU02		01	-	-		CLEARED REV COL, ALL PARTS - MAT'L SPEC229053KGPRVPJHWAS R0067548PA6 REPELLETIZED BLK, ADDED229053KGPRVPJHNOTES (2 PLCS), DELPHI CORPORATE BRAND &AAAAMAT'L RECYCLING CODE LOGOAAAA
LAST NO. USED	32			20002	R	02	-	-		ALL PARTS - CREATED OPTIONAL 233786 RH RH ET
		l								
										1



## **Mouser Electronics**

Authorized Distributor

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

Aptiv:

12020557