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6. MAX. CABLE DIA. THAT WILL FIT PART IS Ø2.75

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- 4. MATING COMPONENTS OR EQUIVALENT: Connector 12124819
- OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.

NOTES

10

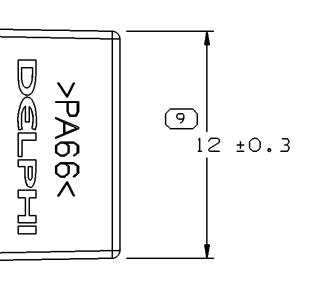
(2X 11)

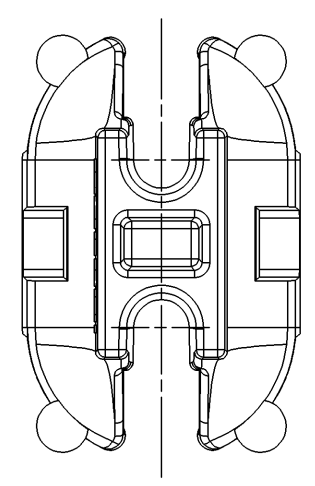
(2X 12) 2X 9,5 TYP 2X 3,5 ±0.3 TYP

- CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.

- 3. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.

	7	6		5		4				3		2		1		
		SYMBOL DEFINITION					MISSING SYMBOLS DWG S					REVISION HISTORY		TH DR AF		vD 2
	A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL			TOTAL NO OF	16	2 28	8JN02					REATED PD	227	411 RH F	<u>.</u> २н Е	- .T
		TROLLED ON THE INDIVIDUAL COMPONENT DRAWING.				17	7JN03	R	05	-	- M	ATERIAL SPEC WAS M3596003 PA6 GRA MD	242	537 EOV E	0V E	Тм
						16	6JL03	R	05	AA	- R	EVISED NOTE	243	563 JYD J	YD E	M
			LAST NO. USED	LAST NO. USED	12	20	00003	R	05	AB	- R	EMOVED WITNESS LINES, UPDATED MODEL	247	067 LMB LI	MB T	M
L						20	90003	R	05	AC	- R	EMOVED DIM #2.	248	098 LMB LI	MB T	M
						3	1 M Y05	R	05	AD	- A	DDED NOTE 6	268	650 GLG J	AA M[_мс



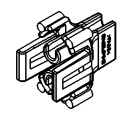


2X 10 2X 7.5 TYP

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. MATERIAL RECYCLING CODE PER ISO 11469. (2.3)X(0.1) RAISED

5. (2.3)X(0.1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.



9 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

4

DIMENSIONAL RANGE (MM.

 DIMENSIONAL RANGE (MM)
 CHART E

 FROM
 0
 20
 30
 70
 100
 >150
 >200
 >250
 >300

 TO
 20
 30
 70
 100
 150
 200
 250
 >300
 400

 TOLERANCE
 UNLESS
 0THERWISE
 SPECIFIED
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		DELPHI									
	DWG TYPE PART DRAWING	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH									
	STYLE	DATE									
	VOLUME (CM ³) DISTR CODE	DR	_								
	2.050	APVD1 R. HERMOSILLO 28JN02	В								
		APVD2 R. HERMOSILLO 28JNO2									
		APVD3 E. TRACEY 01JL02									
	UNLESS OTHERWISE SPECIFIED	APVD4									
	THIS DOCUMENT IS IN ACCORDANCE WITH ASME 114.5M-1994	APVD5									
	AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001									
	AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS										
ON	REFERENCE	DRAWING NAME									
E		LOCK TPA M/P 280 GRA MD									
<u>E1</u> 300	THIRD ANGLE DO NOT PROJECTION SCALE	DRAWING NUMBER 12020807	A								
.2		SIZE SCALE FRAME NO SHEET NO STG REV N/P AO 5:1 1 OF 2 1 OF 1 R O5 AD									

Mouser Electronics

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