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		01			ME6211ND 0102	210			1 10	
1 35 32 3		υı	AA	-	M5621LN3 - C102	210	NO	6.5-13.5	1-12	
1549690	<u>02  </u>	01		-	<u>M5302B85C102</u>	209	<u>NO</u>	6.5-13.5	1-12	
1549690	03	01	-	-	M5302B85 - C102	208	NO	6.5-13.5	1-12	
1549897	73	01	-	-	M5302B85 - C102	207	NO	6.5-13.5	1-12	
1548596	<u>63</u>	01	AD	-	<u>M5302B85C102</u>	206	NO	6.5-13.5	1-12	
1548596	61	01	AD	-	M5302B85 - C102	205	YES	6.5-13.5	1-12	20 PROCESS SENSITIVE DIMENSION
1548595	59	01	AD	-	M5302B85 - C102	204	NO	6.5-13.5	1 - 12	DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE
1547658	82	02	-	-	M5302B91 - C102	203	YES	6.5-13.5	1-12	REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED
154827	<u>1</u> 3 T	02	-	-	M5302B91 - C102	202	YES	6.5-13.5		DIMENSIONAL RANGE (MM) CHART D
154827	15	02	-	-	M5302B91 - C102	201	YES	6.5-13.5	1-12	FROM 0 >12
PART 1	NO F	REV	N/P	STATUS	MATERIAL SPECIFICATION	TYPE	ANTI-ROTATION	BUNDLE SIZE MM <sup>2</sup>	NO. OF WIRES (MIN-MAX)	OLERANCE UNLESS OTHERWISE SPECIFIED +0.1 +0.2 ANGULAR TOLERANCE ±2°
			9	/	N 8		7	6	5	4

	7	6	5	I	. 4				3			2		L
	· ·	SYMBOL DEFINITION	•	•	MISSING	SYMBOLS	DATE	WG ST/ STG R		PCHG	ZONE	REVISION HISTORY	AUTH	
	A DIMENSION WITHOUT AN DOES NOT REQUIRE INS	SPECTION. IT MAY BE	INSPECTION		NO MI Symbol		01DE03					SHEET 2 PART DRAWING CREATED AND RELEASED.	248906	JEB JEB RAF
	CONTROLLED ON THE INDIV	IDUAL COMPONENT DRAWI			_		1 3JA04	R C	02 -	-		15482715-RELEASED; 15482713-RELEASED; 15485959-RELEASED; 15485961-RELEASED;	250340	ADK END RAF
			LAST NO. USED	29								15485963-RELEASED; ALL PARTS-REVISED NOTE 2; ALL PARTS-DIM 9 WAS 16 ±0.3, DIM (25) WAS 25 ±0.15		
							16MR04	R C	03 -	-		ALL PARTS - ADDED NOTE & DIMS 3 PLCS; 2X (4) TYP WAS 2X 4 TYP & 2X (2.7) TYP WAS 2X 2.1 TYP; REV'D NOTE #2; MATL SPEC WAS M5302XXX - C102	252912	MAC MAC RAF
							07AP04	R C	04 -	-		ALL PARTS - (9.5) WAS 9.5	253575	EES EES RAF
							26MY04	R C	05 -	-		ALL PARTS - ADDED "NO. OF WIRES" COLUMN TO CHART & ADDED BUNDLE SIZES 15485963,15485961,15485959 - REVISED MATERIAL SPEC	255191	EES EES RAF
							29JN04	R C	- 06	-		15476582, 15482713, 15482715- 17 WAS 12; 7.7 ±0.3 WAS 12.7 ±0.3	256415	ADK ADK RAF
							22JL04	R C	- 70	-		15496902-RELEASED; 15496903-RELEASED; 15498973-RELEASED	257060	CJP CJP RAF
							16SE05	R C	- 80	-		13532333 ADDED AND RELEASED	272542	MM MM LN
							210005	R C	- 90	-		19.4 TIN PLATING SEE NOTE 4 25.5 MAX ALLOWABLE WAS 19.5 TIN PLATING	273949	MM MM LN

 $\bigcirc$ туре 201 SCALE 1:1

		DELPHI							
DW	g type PART DRAWING	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH							
ST	YLE	DATE							
TI A' TI AI MI SI SI RI	UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED HIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 S AMENDED BY THE GM GLOBAL DIMENSIONING AND OLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES ND RELATED DATUMS APPLY RFS. RULE #IIPERFECT FORM AT MC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES S ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. EPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, EGARDLESS OF DATUM REFERENCE.		B						
	THIRD ANGLE PROJECTION CALE USE MATH DATA	DRAWING NAME TAXI TERM RING DRAWING NUMBER 15485965 SIZE SCALE FRAME NO SHEET NO STG REV N/ A0 2:1 1 OF 1 2 OF 2 R 09	A						
	3	2 1							

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