

24 23 22

	15496986 04 AA 15	5496200   15496201   104	13 TO 19 5 8.43 +/-0	0.41 12.3 15.9 30 11.7 12.3	2.3	4.8	5.5	RT ANGLE
	<u>13513039</u> 03 AA 13	2512025 15496201 101	62 00 14.71 +/-	0.41 20.1 23 45.6 19.1 18.	2.5	7.2	7.7	RT ANGLE
		3513034 15496201 102 1	40 TO 50 0 13.61 +/-	0.41 17.4 21.1 44 17.8 18.3	2.5	6	6.7	RT ANGLE
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	13513037   03   AA   13	3513033   15496201   103	32   2   10.75 +/-	0.41 15 18.6 36.5 15 14.9	2.3	5.4	6.3	RT ANGLE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			SIZE (MM <sup>2</sup> ) ID DIAMETE CABLE	$\frac{ER}{\pm 0.4} \begin{array}{c} B_{1} \\ \pm 0.4 \\ \pm 0.4 \\ \pm 0.4 \\ \pm 0.2 \\ \pm 0.2 \end{array} (H_{1}) (H_{2})$	CC <sub>2</sub> +0.5/-0.3	R <sub>1</sub> +0.6/-0.3	R₂ ±0.3	MATING DIRECTION
18 17 16	15	14	13	12	11		10	9

- 5. PACKAGING SHOULD MEET GM 1738 REQUIREMENTS.

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. VISUAL CRACKS ARE NOT PERMISSIBLE.
- 3. DIMENSION TO BE MEASURED WITH SIDES OF INSERT HELD PARALLEL TO 6.51 ( A ) DIMENSION.
- 4. HIGH FLEX CABLE RECOMMENDED FOR 19mm<sup>2</sup> AND 32mm<sup>2</sup> APPLICATIONS. HIGH FLEX CABLE REQUIRED FOR 50mm<sup>2</sup> AND 62mm<sup>2</sup> APPLICATIONS.

5		4				3			2	1		
TOTAL NO OF		MISSING SYMBOLS 27 29	DATE	WGS STG	REV	N/P		ZONE	REVISION HISTORY AUTH			2
INSPECTIONS REQUIRED	49		100C04		01	-	-		13513037, 13513038 AND 13513039 CREATED 259321 PART DRAWING; 15496986 WAS SEPARATE DRAWING			N
LAST NO. USED	30		22MR05	R	02	-	-		ALL PARTS - ADDED CARRIER STRIP FORMED /IEW, WIRE CRIMPED VIEW, REEL AND CARRIER STRIP VIEW, BOTTOM VIEW, RIGHT /IEW, BACK VIEW & VIEWS OF TYPES 102-104; ADDED DIMS 2 PLCS, PACKAGING NOTES; JPDATED NOTES; REVISED TERMINAL CHART	MAC	MAC	RF
			25AP05		03	-	-		ALL PARTS - PROCESS SENSITIVE DIMENSION 267587			
			095E05	R	04	-	-		ALL PARTS: REVISED GRAPHICS, DIMENSIONS (3 PLACES), AND NOTE 3; ADDED TERMINAL REEL PART NUMBER AND DETAIL VIEW C; 5.51 A SEE NOTE 3 DIMENSION WAS 5.51; REMOVED PACKAGING WEIGHT NOTE AND	MM	MM  F	RMF
			16JL07	R	05	-	-		2.5 D DIMENSION ALL PARTS - REVISED CARRIER STRIP 401816	MAC	MAC F	RAB
			01JN12		06	-	_		ORIENTATION COMING OFF REEL ALL PARTS - UPDATED PDM ATTRIBUTES 418387			
			14JN12 04JL08		07 08	-	-		ALL PARTS - REVISED DIM 11 418558 ALL PARTS - ADDED PLATING LABEL 418684			
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			A L INDICATES T FOR ORDERIN PART NUMBER THAT PHYSIC	HAT PH IG. IS THAT	IYSICA F DO N	L PAR	TS AR	RENOTA	DELPHI PACKARD ELECTRICAL/ELECTRONIC AF			5
			CONTACT DEL OF PARTS. DWG TYPE			0 ASS	URE A	VAILABI	REVISED 2009	ORATION ZATION DATA, OTHERS	₩. ,	
			STYLE Volume (CM <sup>3</sup>	]				R CODE		DA	 C04	
								SPECI	IED	100	<u>C04</u> C04	
			TOLERANCIN	GIADDE ∧YBE	NDUM-:	2001.	SEP	ARATE P	Y14.5N-1994 AND       APVD5         TERNS OF       SUBSTANCES OF CONCERN AND RECY         ESS OF DATUM       MATERIAL         SEE DRAWING	(CLED I		
	<b>9</b> DIMENSIO	PROCESS SENSITIVE DIMENSION	ALL DIMENS	IONS A	RE IN	NILL	IMETE	ERS	DRAWING NAME TAXI ASM TERM F PWR PACK	2000		
	LIMITS A DIMENSION FROM TO	DNS ENCLOSED IN () INDICATE       DE DIMENSIONS AND NO TOLERANCE       AL RANGE (MM)       O       12					DO N SCAL	L. L.	DRAWING NUMBER 1351304(			A
 <u>†</u> - 5		UNLESS OTHERWISE SPECIFIED ±0.1 ±0.2 NGULAR TOLERANCE ±2° 4		Ē	3	.   Us     3	DAT			STG	REV   08	

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