

14

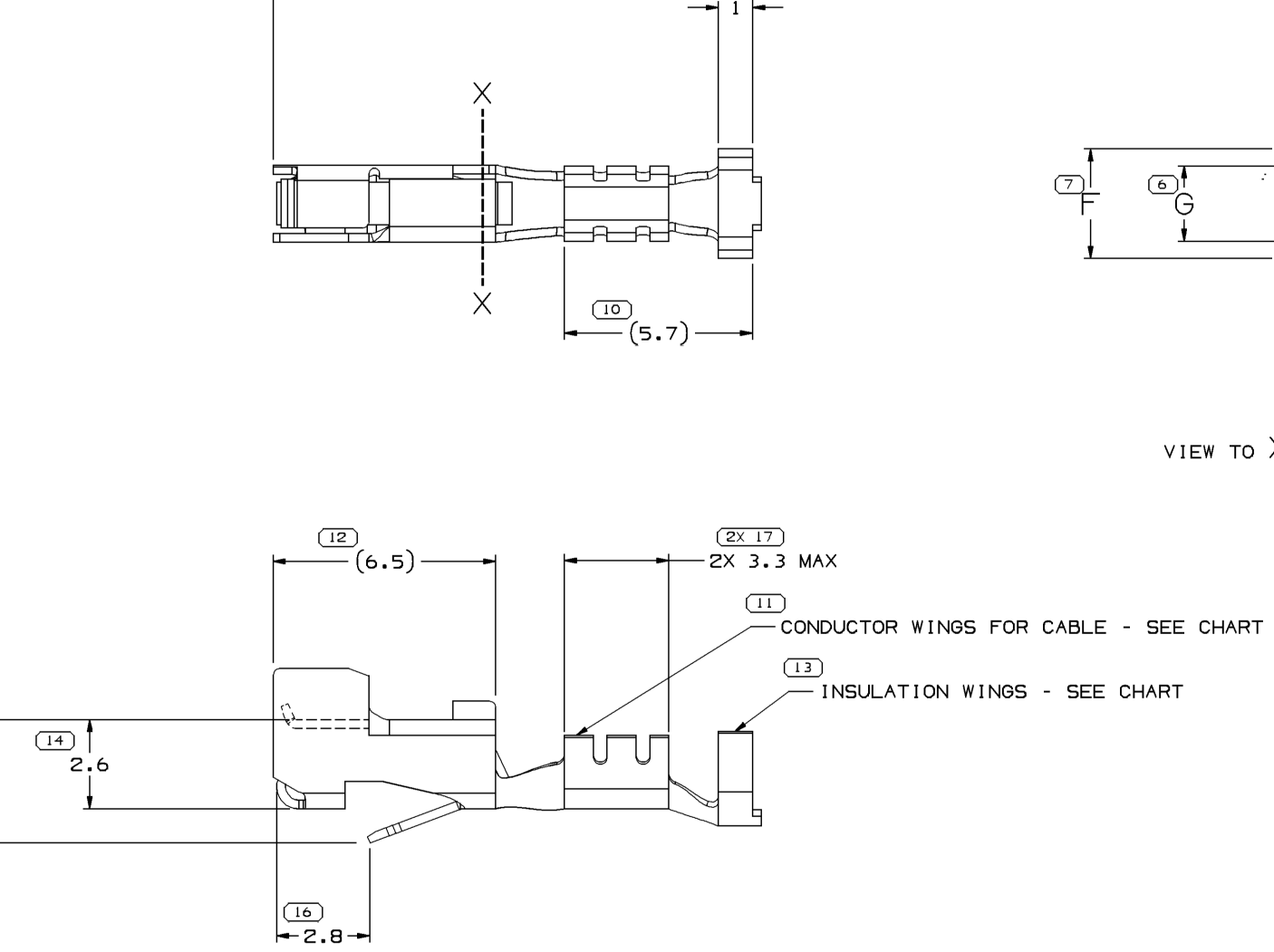
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14		13 12			11 10		10	9		8 7		6			5	4			
	UNPLATED							PLATED			CABLE		F ±0.3	(J±0.2	UURE		ANGULAR TOLERANCE ±2°		
PART	NO	REV N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART N	0 RE\	/ N/P	STATUS	MAT'L SPEC		SIZE (MM <sup>2</sup> ) DIA		²) DIA ID	E.o.a	G	CORE	INSULATION	TOLERANCE UNLESS OTHERWISE SPECIFIED
				0.254 X 26.97		1212407	5 05	AG			M3606419 C65400 1/2	2 HD 1-0.8 2.4-		2.4-2.03 17	4.3 2.7		2.8	2.9	TO 12 >12
							M3606419 C65400 1/2 HD			0.5-0.35 2.2-1.3 21		3.2	2.2	2.1	2.1 2.8 DIMENSIONAL RANGE (M				
				0.254 X 26.97	4 X 26.97   12161184 03 AG			<u>M3635419_C17200_AM</u>			1-0.8 2.4-2.03 17		4.3	2.7			REFERENCE DIMENSIONS AND NO TOLERANCE		
		0.254 X 26.97 15			1530479	5304790   03   AG			M3606419 C65400 1/2 HD			1-0.8	2.78-2.62 17	4.3	2.7	2.8	-	DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE	
																			15 PROCESS SENSITIVE DIMENSION

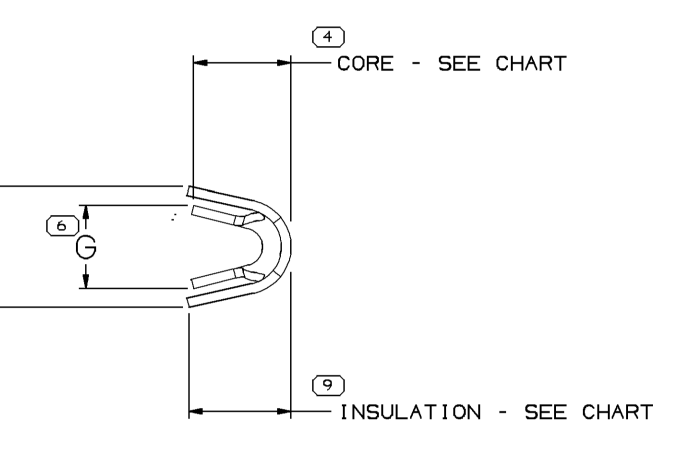


<u> (</u>14.2) —

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8	7		6	5		4
		SYMBOL D	EFINITION		1	MISSING SYMBOLS
	DIMENSION WITHOUT AN ) DOES NOT REQUIRE IN NTROLLED ON THE INDIV	SPECTION.	IT MAY BE	TOTAL NO OF INSPECTIONS REQUIRED	17	3
						-
				LAST NO. USED	17	



VIEW TO  $\times$  –  $\times$ 

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.

YMBOLS		-	STATU			ZONE			REVI	ISION HI	ISTORY		AUTH		∧PVD	∧PVD		
	DATE 17DE01		REV	N/P -	<u>сне</u>		CLEA	RED REV	COL;	ALL P	ARTS - R	REVISED	218778		l	2		
							TOLE	ERANCE C	RIMP	WINGS							м	
	26FE04 26FE04		14 15	-	-						LID MODE		241869 245025					
	180005		16	-	-			OVED DIM				·	272913					
	02AU06	R	17	-	-		ALL	PARTS -	ADDEI	D 3.3	MAX DIM		283169	TLD	TLD	BG		
	22JA08		18	-	-						M ATTRIB		403618					
	04FE08	R	19	-	-		ALL	PARIS -	UPDA		M ATTRIB	DUTES	40 3722	н	н	BG		
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D	WG TYPE								D	ELPHI P	ACKARD ELE	ECTRICAL/ELEC WARREN, OH	TRONIC AR	CHITE	ECTUR	₹E		
5	TYLE		PAF	RT D	RAWII	NG								D	ATE			
	OLUME (CM <sup>3</sup>	<b>'</b> 1			DISTR	CODE			DF APV			00				)	в	
							)			<sup>D2</sup> J.	ALVARAI	IL		27.	<u>1N99</u> JN99 IN00	)		
ŀ	THE		ESS C	THER	USE S		 FIED			D4	VILLAM	16		<u> </u>	<u>1N99</u>	•		
	AS AMENDED TOLERANCIN AND RELATE	w⊫NT I ) BY T NG ADD ED DAT	5 IN A HE OM ENDUM UNS AF	NCCORD GLOBA - 199 PLY P	ANCE WI L DIMEN 7. ALL FS. PU	IH ASM SIONIN GEOME LE #!!	ME Y14. NG AND ETRIC T (PERFFC	OLERANCES			CONTE	es of concern	AND RECY	CLED				
	MNC) DOES IS ESTABLI SEPARATE F	NOT A	PPLY BY ORI ON CAL	HEN R	ELATION ION OR MAY BE	SHIP E LOCATI GAGEE	DETWEEN	5M-1994 OLERANCES T FORM AT I FEATURES ERANCES. ATELY,	SEE								Π	
	REGARDLESS ALL DIMENS REFERENCE	SIONS	ARE IN	NETERE	IMETERS	5			DRAV	VING NAM	E							
NDICATE TOLERANCE										TAX	I TERM	F M/P I	50.2	TAN	IG			
CHART D	THIR				DO NO	ŢĹ	Ĵ r		DRAW	ING NUM		124	ר ר ר	7			A	
> 12 SPECIFIED		، روت سبب			SCALE SE MA DATA			NX		IZE				STG	REV	N/P		
SPECIFIED ±0,2 Z°	₩ L		J	3	ATA		2			40 2			OF 2	R	19	-		

## **Mouser Electronics**

Authorized Distributor

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Aptiv:

<u>12161184-L</u> <u>12124075-L</u> <u>12124076-L</u>