

16

15

14

13

15

I			1	T T						
	M1574365						105	14-16 OR (2) 18-20	.156 MAX OR TWO .098 MAX	.145
	<u>M1574365</u>	L	\Box				104	<u>18 - 20 OR 18HW</u>	.123081	.125
							103	18 - 20 OR 18HW	.123081	.125
							103	14 - 16 HW	.140101	.145
TE	<u>M1574AAU</u>						102	<u>18 - 20 OR 18HW</u>	.123081	.125
	M1574AAU						102	22 - 24	.082044	.085
							101	14 - 16 HW	.156134	.145
	M1574365						101	12	.145139	.180
		08917064	D	T - T	OBSOLETE	V1519028	101	18 - 20	.098081	.125
		08911642	K		OBSOLETE	V1519028	101	18 - 20	.098081	.125
	M1574365						101	TWO 18-20 OR ONE 16-20	.098081 OR I/.104 & I/.084	.150
	M1574365		Γ	T = T			101	14-16	.140101	.145
TE	M1574365						101	18-20 OR 18HW	.123081	.125
S	MAT'L SPEC	PART NO	REV	N/P	STATUS	MAT'L SPEC	TYPE	SIZE (GA)	DIA	E±0.015
)				TIN	N PLATED] – [SI	LVER PLATED	

10

7	6	5		4
			MISSING SYMBOLS	
DIMENSION WITHOUT AN DOES NOT REQUIRE IN CONTROLLED ON THE INDIV	SPECTION. IT MAY BE	INSPECTIONS	11	NO MISSING SYMBOL NUMBER
		LAST NO. USED	10	

(10)┝╉───┝╴──╼

N/A PROCESS SENSITIVE DINENSI DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (IN) CHART FROM 0 TO .500 TOLERANCE UNLESS OTHERWISE SPECIF ±.005 ±.010 ANGULAR TOLERANCE ±2° 4 4

4. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC).

2. MAXIMUM CURRENT CAPACITY IS 18 AMP. 3. "PED" STAMP OPTIONAL CONSTRUCTION MAY BE "PXX"

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.

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

NOTES

BOLS		_	TATU REV		CHC	ZONE			REVIS	ION HISTORY		AUTH		APVD		
NG	25MR04		01	-	-		ALL	PARTS -	WERE	SEPARATE DWGS		25265	0 JTV FKV	2 TM		
IBER	07JA10	R	02	-	-		ALL	ACTIVE	PARTS ·	- ADDED NOTES #3	& # 4	409 71	7 APR APR	APR	м	
														-		
															L	
															к	
															ᅪ	-
														ſ		
															н	
															G	
															\Leftrightarrow	≯
															Ť	
															F	
															Е	
															F	1
														ļ		
															D	
														ŀ	-	
															С	
										DE)		\neg		
														╞	-	
I	DWG TYPE		D + 7	<u>эт</u> -	P • ···]	DEL	.PHI PACKARD ELECTRI */	CAL/ELECT ARREN, OH	RONIC A	RCHITECTUR	e		
	STYLE		۲AF	RT D	γrt/\₩	ING						F	DATE	-		
	VOLUNE (CMª)			DIST	R CODE			DR APVDI			_	25MR04		в	
)		APVD2	FRANCISCO KO			25MR04			
		UNL	ESS C	THER	 ₩ISE	SPEC I	FIED						29MR04			
	THIS DOCUM AS AMENDED TOLERANCIN FEATURES M REFERENCES	IENT I BY T IG ADD	S IN A HE GM ENDUM-	CCORD GLOBA	ANCE	WITH AS ENSIONI	ME Y14. NG AND ATTERNS	5M-1994	AP∨DE	SUBSTANCES OF CONTENT P		AND REC		\neg		
	REFERENCES	INY BE	010ED	SEPA	RATEL	r regar	ULESS O	r D∧TUN			<u>_,, velthi</u>	<u>107770</u>	.	-+	\dashv	
	ALL DIMENS	IONS	ARE IN	INC	-ES											
	REFERENCE									NG NAME TAXI TERM	F PAC	/ON I				
	THIRD) AN) F				<u> </u>		DRAWI	NG NUMBER				-	A	
<u>ART J</u> 500	PROJ				DO N SCAI	IOT (×		0629	947	730)			
PECIFIED 010	\oplus	Ē	\square	_ U!	SE M DAT	ATH (Ů	NX	512 A(E NO SH	IEET NO OF 1	/	N/P -		5 -10
				3						2	· - •	4	1	l		

Mouser Electronics

Authorized Distributor

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

Aptiv:

<u>12040508-L</u> <u>12020346-L</u> <u>12020347-L</u>