8

9

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.

NOTES

									\bigcirc												
	-		-	-	.0180	Х.969	COPPEF	R ALLOY	15393404	01	AA	TIN PLATED COF	PER ALLO	-	-	-	-	-	3	3.65-3.49	.185
	12052	2626	DI	_	.0180	X .969	COPPEF	R ALLOY	-		-	-			T - '	T - T		-	TWO 0.35	1.63-1.47	.145±.008
	12052	2392	D1	-	.0180	X .969	COPPEF	R ALLOY	-	-	-	-		-	-	-	-	-	0.35	1.63-1.47	.090±.008
	12052	2391	D1	-	.0180	X .969	COPPEF	R ALLOY		-	-	-				-		-	_TWO_0.35	1.63-1.47	.145±.008
	12052	2390	DI	_	.0180	X .969	COPPEF	R ALLOY	-		-	-		-	T -	│		-	0.35	1.63-1.47	.090±.008
	02989	2515	X1	I	.0180	X .969	COPPEF	R ALLOY	-	-	-	-		-	-	-	-	-	3	3.65-3.49	.185
	02965	5580	X2	-	.0180	X .969	COPPEF	R ALLOY	06288320	$\times 1$	-	TIN PLATED COF	PER ALLO			-		-	3	3.65-3.49	.185
: (]	02965	483	X3	_	.0180	X .969	COPPER	R ALLOY	-		-	-		-	<u> </u>	│		-	TWO 0.8-0.5	2.51-2.03	.150
	02965	5482	X2	Ι	.0180	X .969	COPPEF	R ALLOY	06288353	×1	-	TIN PLATED COF	PER ALLOY	-	-	-	-	-	TWO 0.8-0.5	2.51-2.03	.150
	02965	474	<u>×1</u>		.0180	<u>X .969</u>	COPPEF	R ALLOY							L				TWO 2-1	3.10-2.48	.200
	02965	4 73	X3	-	.0180	Х.969	COPPEF	R ALLOY	15324421	Ā2	-	TIN PLATED COF	PER ALLOY	-	-	-		-	2-1	3.10-2.48	.145
	02965	5472	X2	-	.0180	Х.969	COPPEF	R ALLOY	06288319	X2	-	TIN PLATED COF	PER ALLOY	-	-	-	-	-	0.8-0.5	2.51-2.03	.125
	02965	5471	X2	-	.0180	X .969	COPPEF	R ALLOY	12010601	X2		TIN PLATED COF	PER_ALLO	<u> </u>						3.10-2.48	.200
-	02965	5470	XZ	-	.0180	X .969	COPPEF	R ALLOY	06288218	x2	-	TIN PLATED COF	PER ALLOY	02989604	$\overline{X1}$	-	SILVER PLATED COPPER ALLOY	-	2-1	3.10-2.48	.145
	02965	5469	X2	Ι	.0180	X .969	COPPEF	R ALLOY	06288318	X2	-	TIN PLATED COF	PER ALLOY	02989939	X1	-	SILVER PLATED COPPER ALLOY	-	0.8-0.5	2.51-2.03	.125
	PART	NO	REV	N/P	MAT'L	_ SIZE	MAT'L	_ SPEC	PART NO	REV	N/P	MAT'L S	PEC	PART NO	REV	N/P	MAT'L SPEC	TYPE	SIZE (MM ²)	DIA(MM)	E±.015
		UNPLATED						TIN PLATED						SILVER PLATED					BLE		
										· · · · ·										-	-

 \bigcap

10

10

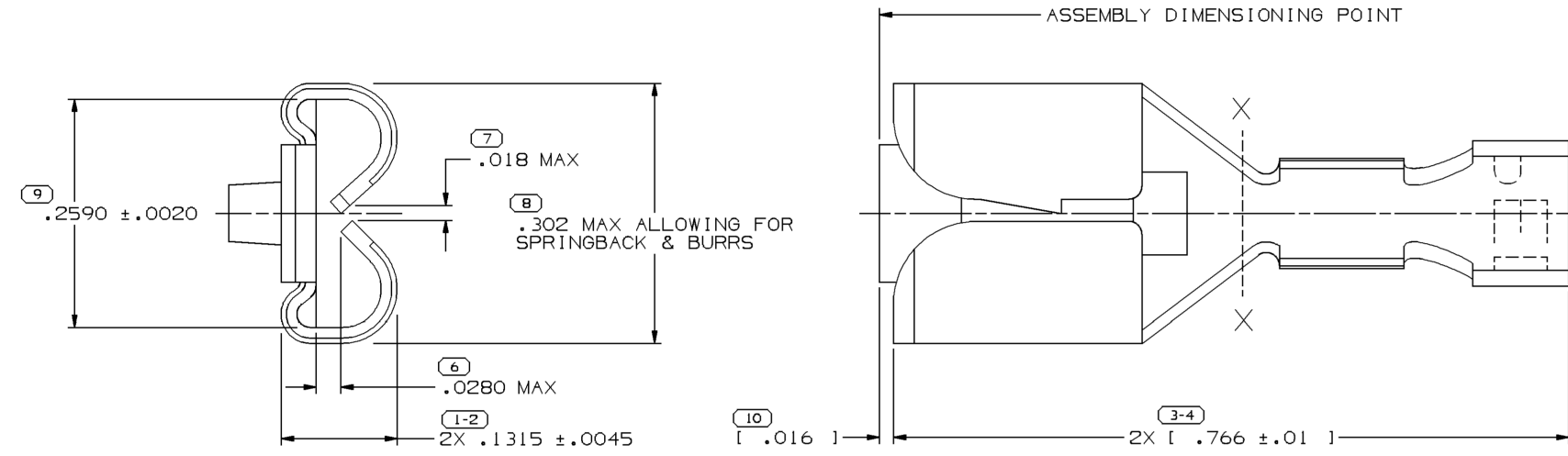
view to imes - imes

12

12

11

11

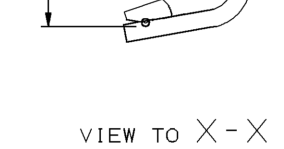


9

						ALL DIME	NSI				
	5 PROCESS SENSITIVE DIMENSION										
REF	ERENCE	ENCLOSE DIMENSIC ESTABLI	NS A	ND NO TOLERAN	E ICE						
		Γ D	тни	RD							
FROM TO		0 12		>12)JE				
TOLERA	NCE UN	ILESS 0	THEF	RWISE SPECI	FIED						
		±0.1	ΙΨ								
	ANGL	<u>jlar to</u>	LER/	NCE ±2°			_				

2. DIMENSIONS ENCLOSED IN [] INDICATE "AFTER COIN"

6



5

s	[DATE			S N/P	CHG	ZONE		F	REVISION H	ISTO	RY		∧UTH	DR	∧PVD	APVD 2	
	30MY00		01	-	-		ALL PARTS	- RE	EDRAWN TO) PAF	RT DRAWING		000009	JTC	I GG I		
	30MY00	R	02	-	-		15393404 -	REL	EASED				000005	JTC	GG I	JS	н
	260015	R	03	-	-		02965473,	83 8	S 1539404	1 - (OBSOLETE		431219	NRM	Ј∨м		
																	G
																-	
																1	╒│
																F	
																	E
																•	
																	Ť
																1	D
																-	
																(c
								-									
_									ſ		EL	F	>⊩	-81			
	NDICATES	"Н∧Т Р	RAWN Hysic	THROUG AL PAR	HAP RTSAR	ART NUM E NOT A	BER V∧IL∧BLE				RD ELECTRICAL/EI WARREN, (LECT				E	
F	ART NUMBER HAT PHYSIC	RS THA	t d o i Rts ai	NOT HA RE AVA	VE A	LINE PR E FOR O	ESENT INDICATE RDERING.		COPYRIC	HT 200	00 DELPHI CORPORATIO ALL RIGHTS RE REVISED 2	ON ANI	D/OR ITS AF	FFILIA	TES.		
	ONTACT DEL	.PHI S	ALES	TO ASS	iure A	VAILABI	LITY		A	ND CON	ING IS THE PROPERTY ITAINS DELPHI CONFID RODUCTION, DISTRIBUT	OF DI VENTIA	L INFORMAT	ION.	N		
	WG TYPE		PAF	RT D	R∧₩	ING			OF AS 1	ELL AS	DOCUMENT OR ITS REL S COMMUNICATION OF / T EXPRESS AUTHORIZAT	LATED Any Co	CAD MATH [Intent to (DATA, DTHERS	i,		
	TYLE							┤┝	DR			-		D/	ΛTE		в
V	OLUME (CM3)			DIST	R CODE	$\overline{}$				TREJO C IZQUIERDO				IY00 IY00		
									APVD3 J.		ETTE				<u>IN00</u>		
			5 IN A			SPECI	WE Y14.5M-1994		APVD4 APVD5		NT /////			<u>. </u>			
	AB AMENDED TOLERANCIN AND RELATE MMC1 DOFS	G ADDI D DATI NOT ▲	⊓L GM ENDUM UMS ∧F PPI ∨ "	ULUBA - 1997 PLY R	∟ DIME 7. AL FS. I ELATI	L GEOM RULE #1 NSHIP	NG AND ETRIC TOLERANCES (PERFECT FORM AT BETWEEN FEATURES		MATERIAL	SUB	STANCES OF CONCE CONTENT PER DEL	ERN PHI	AND RECY 10949001	CLED			
	IS ESTABLI SEPARATE P REGARDLESS	SHED OSITION	BY ORI ON CAL		ION OF MAY I	R LOCAT	ION TOLERANCES. SEPARATELY,		SEE CHAR	T							
┶	ALL DIMENS							╡┟	DRAWING NA	ИE							
 										TAX	I TERM F 58	8 S	ERIES				
5	THIRE					от и	 ລົ.	1	DRAWING NU					<u></u>			A
		ECTI)	ON 7		SCAL	E	NX			U	2962	<u>'</u>	<u>ょ/と</u>	5			
	Ψ	<u>+</u>		_ 09	DAT	ATH (size Al	sc. 1 0			OF I	sте R	REV 03	N/P -	
					3				2					1			

2

Mouser Electronics

Authorized Distributor

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

Aptiv: 06288218 06288218-L