

		<u> </u>				
WG STATUS ZONE STG REV N/P CHG	AUTH	DR	APVD I	APVD 2		
R D4 - - CLEARED REV COLUMN AND REVISED GRAPHICS	215935	J۸۸	J۸۸	М₩		
R D5 UPDATED FORMAT AND REVISED GAP NOTE	223829	RAB	RAB	MD	н	
R D6 UPDATED PDM ATTRIBUTES	233435	LOA	FRG	RF		
R D7 2.9+0.15-0.1 WAS 2.900.15 AND 2X 6.7	235051					
+0.15-0.1 WAS 2X 6.700.15						
R 05 - UPDATED PDM ATTRIBUTES	238452					
R 05 AA - 2X 1.4 +0.1/-0.2 WAS 1.4, 2X 4.02 ± 0.15 WAS 2X 3.95 ± 0.15, ADDED DIMS (3 PLCS), SECTION A-A & OPTIONAL CONSTRUCTION VIEW	427853	HCG	HCG	JFF		
SEE NOTE 9 LABEL, TERMINAL TO ACCEPT, MATING SQUARE, TERMINAL MUST RETAIN AND	3					
CONTACT ARM MEASUREMENT INSPECTION NOTES						
					G F E	
					\mathbb{V}	>
					D	
INE DRAWN THROUGH A PART NUMBER HAT PHYSICAL PARTS ARE NOT AVAILABLE G.	_			:E	С	
WARREN, OH S THAT DO NOT HAVE A LINE PRESENT INDICATE AL PARTS ARE AVAILABLE FOR ORDERING. PHI SALES TO ASSURE AVAILABILITY PART DRAWING PART PART PART PART PART PART PART PART	VED. DELPHI CORP IAL INFORMAT N AND UTILIZ ED CAD MATH CONTENT TO	ORATIC TION. ATION DATA, OTHERS ITED.	N		в	
APVDI G.G. IZQUIERDO			<u>1196</u>			
APVD2 MANUEL VEGA APVD3 R. POLENICK			<u>IL96</u>)E97			
UNLESS OTHERWISE SPECIFIED APVD4 ENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 APVD5						
BY THE GM GLOBAL DIMENSIONING AND G ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES D DATUMS APPLY RFS. RULE #1(PERFECT FORM AT	N AND RECY	CLED			Ц	
NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES SHED BY ORIENTATION OR LOCATION TOLERANCES. OSITION CALLOUTS MAY BE GAGED SEPARATELY,						
OF DATUM REFERENCE. IONS ARE IN MILLIMETERS						
DRAWING NAME		п т				
TERM F MIC/P 064 SI	N JEALE		שאור			
	$\frac{1}{10}$	1 STG R	REV 05			
3 XI IU;I I UF I 3 2		R 1	υD			

Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 15305174-L