

/

			REV LEVEL REMAINS	5		
			AT "G"	154495	DE	DE
$\Theta \setminus I \setminus \Theta \setminus I \setminus \Theta$	30JA93	н	REV LEVEL ADVANCE	D 154898	RLB	BKD
	14FE96	-	20.0+0.3/-0.6 DIN	M		
			WA5 20.0	168490	нн	нн
	16MR96	-	REVISED	164943	Jvs	J∕∕S
	014006	нз	MAT'L SPEC WAS 42	25 TIN		
20.32			BRS EX HD SN PLT		мон	
					1	
<u>Carrier Sirip view</u>						
SCALE 2:1					+	
					+	
6.4 REF						
3.1 REF						
3.7 ±0.4						
NGS FOR -9.0 ± 0.4						
CABLE	PART NO					
INCLUATION WINCE FOR			1204 8	3451		
INSULATION WINGS FOR 3.59 MAX INSULATION DIA						
	METRIC DIMENSIONS ARE IN					
	THIRD ANGLE PROJECTION			DIMENSIONS ARE	LESS	
				OTHERWISE SPEC ERANCE UNLESS	IFIE	<u>) </u>
	ش			ERANCE UNLESS HERWISE SPECIFI CIMAL: ANGUL	ED .AR±	2°
MATING BLADE 0.81 X 4.80 WIDE.	$ $ Ψ	/		PLACE ± O. 3		
	CODE NO		100	PLACE ± 0.1		
TES "P" PLUS LAST TWO DIGITS OF	690	0	DES			
IES NUMBER (PO1, PO2, PO3, ETC).		Ξ	17JL84 DR			
HAVE TERMINAL ENGAGE OF 8N TO	SCALE			A. LAZORCHAK	26JL	_84
ED TO A 4.80×0.81 HARDENED	REFEREN	CE N		R J. DAUGHERTY		
						, T
	MATERIA		, OL	_ CM ³		
6904			^{EC} 8 NONFERROU	S C42500	EX	HD
ARKED "REF" ARE FOR REFERENCE ONLY	NAME					
ANCE LIMITS ARE ESTABLISHED.			TERM F M/	P 480		
WISE SPECIFIED AND/OR INDICATED:	PART NU	MBER			Т	
ARE TO FACE OF VIEW SHOWN AND	11	$\supset i$		$\angle \Box 1$		ZE
LLY ROUNDED BY COMPUTER FOR INSPECTION.		· (A	2
	PRC	UU	CT INFORMAT	IUN DWG		

DATE

17AP93

SYM

REVISION RECORD

REDRAWN & REVISED

REV LEVEL REMAINS

06:35 \cap dzq7y× 12048451-

 \rightarrow

DR CK

AUTH

Mouser Electronics

Authorized Distributor

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

Delphi Connection Systems: <u>12048451</u>