

 $\checkmark$ 

$\cap$ $\cap$	DATE	SYM	REVIS	SION RECORD	AUTHORITY	DR	СК
	Ø40C9Ø	—	12010503, 120	15390, 12075798 &			
REF REF			12020232 - RE	DRAWN FROM SEPARATE			
				VISED NOTE •1, ADDE			
				RT - REVISION LEVEL	-		
			REMAINS AT "A"		136033	BKD	ВКП
	Ø40C9Ø		RELEASED		900005		
	040090			Leased to rev "A"	900005		
	28N09Ø			DEX CODE ADDED 4 PLC			
	ערטווט∠			CS-NO REV UPDATE RE	_	ר וכ	
	12 11 01					613	003
	12JL91			9.9 REF WAS 19.90 R	_		
	┝──┥	$\vdash$		21.3 REF, REVISED N	_	~~	<u> </u>
	┝──┥	$\vdash$	•3 - NO REV U		143236	GC	
	┝──┥	$\vdash$					<u> </u>
—= 7.70  <del>-</del>	┝──┥	$\vdash$					
<u>type</u> III <u>type</u> II		$\square$					<u> </u>
INDEX_CODE INDEX_CODE	$\vdash$	$\square$					
-12204130-	┢───┤	$\square$					
		$\square$					
40.3 REF							
ALLOWABLE							
		$\vdash$					
		$\vdash$					
	L			PART NO.	1		
				1210	2291	7	
						L)	
				$ \rightarrow \rightarrow $			
			$\Box$				
/ <b>//</b>				に 本 ゴ 本 ゴ ガ ー	<b>y</b> _		
//! <u>[</u> ] ) /			$\overline{\Lambda}\overline{\Lambda}$	/ <del>7</del> \$\$	<b>`</b>		
// L-I		+	╶┼ <del>╶╎</del> (-┼-)/	╴╫┼╢	)		
// FOLDED DOWN AS SHOWN AFTER TERMINALS HAVE			$\forall \forall$	YY			
BEEN INSERTED		5	TANDARD	OPTIONAL			
	_						
//	<u>C</u>	JUN	STRUCTION	CONSTRUCT			
	<u>^</u>	. –				. 1.4	
FLEX AREA MAY EXHIBIT MATERIAL	CAB	LŁ	LNU VILW	OF CONNECT	<u> NK RO</u> D	Ĩ	
SEPARATION AFTER FINAL ASSEMBLY							
	PFF	ו/ נ	NTERGRAPH.	FILE \$\$\$\$USER\$\$\$ DGN\$SPECIFICA			
		~	ROSTATION	SPEC: \$\$\$\$\$CITICA	TION\$\$\$\$\$ \$\$\$\$	****	\$ <b>\$</b>
			E PROJECTION		DIC	•	
		5	1			, 	
		<b>P</b>		DIMENSIONS ARE UNLESS OTHERW	IN MILLIMET	ERS ED.	
	CODE NO.		000	TOLERANCE UNLESS			
			900	OTHERWISE SPECIFIED DECIMAL: ONE PLACE ± 0.3	ANGULAR $\pm$	2	
	a.c C			TWO PLACE ± 0.15			
			90 SCALE NONE	DR. BRIAN K. DEW	Ø	40090	2
		40C			DATE Ø	0090	
	DWG. DATE	40C		CK. BRIAN K. DEV			
	DWG. DATE					0090	
	EST.NO.			APPR. ALEX R. HERMAN		00090	
12089040 / MALE III 4 12015027	EST.NO.	CE NO.		APPR. ALEX R. HERMAN APPR.	N DATE 15	00090	
12089040 / MALE III 4 12015027   12089040 / MALE IV 1 12015026	EST. NO. REFERENC	CE NO.		APPR. ALEX R. HERMAN	N DATE 15	0090	
	EST. NO. REFERENC	CE NO.	c. ( SE	<sup>APPR.</sup> ALEX R. HERMAN APPR. E DRAWING)	N DATE 15 DATE	00090	
12089040 / MALE IV 1 12015026	EST.NO. REFERENC	CE NO.	c. ( SE	APPR. ALEX R. HERMAN APPR.	N DATE 15 DATE	00090	
12089040 / MALE IV 1 12015026   12089188 / FEMALEIII 4 12015024	EST.NO. REFERENC	CE NO.	C. (SE ASM CC	<sup>Appr.</sup> ALEX R. HERMAN Appr. E DRAWING) DNN 4 W/P TW	N DATE 15 DATE		IZE
12089040 / MALE IV 1 12015026   12089188 / FEMALEIII 4 12015024   12089040 / MALE II 2 12015481   12089040 / MALE II 3 12015026	EST. NO. REFERENC MATERIAL NAME PART NO.	CE NO.	C. (SE ASM CC	<sup>Appr.</sup> ALEX R. HERMAN Appr. E DRAWING) DNN 4 W/P TW	N DATE 15 DATE		
12089040 / MALE IV 1 12015026   12089188 / FEMALEIII 4 12015024   12089040 / MALE II 2 12015481	EST. NO. REFERENC MATERIAL NAME PART NO.	CE NO.	C. (SE ASM CC	<sup>APPR.</sup> ALEX R. HERMAN APPR. E DRAWING)	N DATE 15 DATE		

## **Mouser Electronics**

Authorized Distributor

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

<u>Aptiv:</u> 12103419