

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · ·				PEVICION	 	LC A				
	PF	ZONELTR	2	DESC	CRIPTION		DATE APPROVE		1		
		G2		ISED PER EC				HMR			
4											
									-		
1											
				. •							
				••••							
				·.			_				
	1. SHROUT	) ALCE	LYTS I	KIRBED	ANIG	SSEMBL	IES				
						:	-				
	2. Shrou	TTAM D	ES NIT	TH LATC	HING F	RECEPTAC	LE ASSE	EMBLIES	,		
	^										
	3 OBSOLETE	PARTS: (	OBSOLETE	CIS STREA	AMLINING F	PER D.RENAU	D/D.SINIS	I			
									<u> </u>		
									c		
									`		
,	、		·		•						
			2.505	2.665	3.035	25	2-103	682-4			
		2.825	2.405	2.565	2.935	24	2-	-3	Í		
X	OBSOLETE		2.305	Z.465	7.835	23	2-	-2			
	$\boxed{3}$	2.625	2.205	2.365	2.735	22	2-	1			
		2.525	2.105	2.765	2.635	21	Z-	-0			
		2.425	2.005	2.165	2.535	20	1-	-9	4		
<b></b> 1	OBSOLETE		1.805	2.065	2.435	19	1-	-8	-		
		2.125	1.705	1.965	2.335	18 \7		-7			
:	/	2.025	1.605	1.765	2.135	16	1-	-6			
	OBSOLETE	1.925	1.505	1.665	Z.035	15	1-	-4	00		
	<u></u>	1.825	1.4.05	1.565	1.935	14	1-	-3	3		
		1.725	1.305	1.465	1.835	13	1-	-2	Õ		
^		1.625	1.205	1.365	1.735	172	1-	-1			
$\frac{\sqrt{3}}{\sqrt{3}}$		1-525	1.105	1.265	1.635	11	1-	-0	B		
		1.425	1.005	1.165	1.535	10		-9	[		
		1.325	.905	1.065	1.435	9		-8	-		
		1.725	.805	.965	1.335	ß	1	-7			
		1.125	.705	.865	1.235	7	·	<del>۵-</del>	-  -		
	-	.925	.505	.665	1.135	G 5	1	-5	<u> </u>		
		.825	.405	.565	.935	<u>5</u>		-4	-		
J		.725	.305	.465	.835	3			-		
-		.625	.205	.365	.135	2	1030	682-1			
	-					Nº OF			<b></b>		
(NOITIZON)		D		$\mathbb{B}$	A	POSITIONS	PART		•		
CONTRACT N	0										
					E TE	TE Connec	tivity	ĺ			
DR	\$ 5/23/	85									
SHK /	·			DIM	DNNITI	1 401111-		[,,,,,,,,			
	5/29/83					_ NOUN		ענוטואר	•		
Brat	5/29/8	5	VIIE,	JINGL	E KD	w, 100 «	r K		Α		
ATRP 1	5/29/	85		λ.							
NIL		SIZE	E FSCM		RAWING NO						
DSGN APPD			1	1							
DSGN APPD				70		- 10ろんう	57				
OTHER APPD		2 ( SCA	007	79		10368	52	· _			

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 103682-9