

SUPERSEDED

.332 TYP .312 TYP

MIN AREA TIN PLATE  $\square$ 

THIS DRAWING IS A CO DIMENSIONS: INCHES  $\bigcirc \bigcirc \bigcirc \bigcirc$ ATERIAL SEE CALL OUT

			2						1	
		loc GP		P	LTR			IVISIONS ESCRIPTION	DATE	DWN APVD
					N4 REVISED	) PEF	R ECO-11	-004835	11MAR11	RK HMR
					Τ ^	٨	^ ^			
		kei )SPH	or e	brc Brc	T NZE)	$\sqrt{4}$	V5V6			
	M	atin(	G FA	ЛСE						
		7								
ſ										
] [										
	- <u>/</u> 3									
'	432									
• *	412		.12				2	#22-26	1-7454	97-7
			.11	25			1	#26-30	1-7454	
			.11		Δ					
			.11				2	#22-26	1-7454	
Ĺ			.11		6		2 3	#22-26	1-7454	
	OBSOI	_ETE	.15		$\sqrt{5}$		2	<u>#20-22</u> <u>#22-26</u>	1-7454	97-1
	OBSOI OBSOI				^		1 3	#26-30 #20-22	1-7454 7454	97—0 97—9
	OBSOI OBSOI		.15 .14		4		2	#22-26 #26-30		97 <u>8</u> 97 <u>7</u> 7
	OBSOI	_ETE	.12	25			3	#20-22	7454	97-6
В	OBSOI Y 74549	97-1	.11				2	<u>#22-26</u> #26-30	7454	97 <u>5</u> 97 <u>4</u>
	OBSOI OBSOI		.12		4		3	<u>#20-22</u> #22-26		97-3 97-2
	OBSOI		.11	C		,	1	#26-30 AWG	7454	97-1
			DWN		CONTAC FINIS 3-19-90		2	WIRE RANGE	PART NU	JMBER
	NTROLLED DOCU TOLERANCES UN OTHERWISE SPE		L. VA <sup>снк</sup> J. GE		<u>– DOCK5</u> 11–16–04	KIA1-T		ETE TE	E Connectivity	
C 1	) PLC ± - PLC ± -	CIFIED:	APVD M. W/ PRODUCT			NAME	ME	RECEPTACLE AS TAL SHELL, SIZE 4,		l,
	2 PLC ± - 5 PLC ± .005 - PLC ± -	5 : 2*	APPLICATI	on spe	<u>0011</u> <sup>EC</sup> 0002	SIZE	SERI	ES HDE-20 FOR MA		
	NGLES ± FINISH SEE TABLE		WEIGHT		_	Aí	0077	9 <b>C</b> =745497	SHEET OF	REV
			LUSIC	IVIER	DRAWING			4:1	1 1	1 N4

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1-745497-7