



			4									2				·									
	C 20	20 TE	Connectivity.	All Rights	Reserved.	I												R	REVISIONS				I		
															F	P LTR		C	DESCRIPTION		DATE DWN APVD		APVD	I	
																-	SEE SH	EET 1			-	- 1	_		
D																								D	
												NOTES	_												
1					84.20	85.80	79.20	200	8- /	- 0	1	NOTES	5 :												
					76,20	77,80	71,20	180	7-	- 9		- ZA M	MATER	IAL: HO	DUSING	6: l	. C . P .	(HIGH	TEMP	THERMO-	PLAST	$ C\rangle$			
			_		68.20	69.80	63.20	160	7 -	- 8						l	JL 94\	/-0,NAT	URAL.						
   c 		AVAILABILE (0.5mm BOSS LENGTH)	- ny., n - Sn		64.20	65.80	59.20	1.50	7-	- 7	OBSOLETE	CONTACT: COPPER ALLOY													
					60.20	61.80	55.20	140	7 -	- 6		2 F	FINIS												
					52.20	53,80	47,20	120	7 -	- 5		ENGAGEMENT AREA: 0.0002 MIN GOLD SOLDERING AREA: 0.002 MIN MATTE UNDERCOAT: 0.0013 MIN NICK													
					44.20	45.80	39,20	100	7 -	- 4															
					36.20	37.80	31.20	80	7 -	- 3			NICKE		// = 1 .										
					28.20	29.80	23.20	60	7 -	- 2		$\sqrt{3}$ F	FINIS	Н:	-		0.00								
					20.20	21.80	15.20	40	7 -	-									N GOLD MATTE	TIN					
					84.20	85.80	79.20	200	6 -	- 0									NICKEL		DVER.				
					76.20	77.80	71.20	180	5-	- 9									De					С	
			5		68.20	69.80	63.20	160	5-	- 8	ODCOL DED	4. 3	SEE S	ERIES 1	ABLE	FOF	K PARI	NUMBE	RS						
			1		64.20	65.80	59.20	150	5-	- 7	OBSOLETE	🗂 – 5. CONNECTOR	CTOR MA	ATED S	STACKED HEIGHT IS COMBINATION OF										
			n∀.¶ 80		60.20 52.20	61,80 53,80	55.20 47.20	140	5- 5-	- 5		P	PLUG	HEIGHT	"Y" A	ND	REC H	IEIGHT	"X", LE	ESS 5 m	nm.				
					44.20	45.80	39.20	100	5-	- 4			STAC	KED HEI	GHT -	- Y	+ X -	5					-	'	
     B 		ILABILE \$ LENGTH)	2	$\vdash$	36.20	37.80	31.20	80	5-	- 3			01/10		0111 -	- 1		0							
					28.20	29,80	23.20	60	5-	- 2															
				0.5	20.20	21.80	15.20	40	5-	-														1	
			30 u"Au - Sn		84.20	85.80	79.20	200	3-	- 0															
					76.20	77.80	71.20	180	2-	- 9															
					68.20	69.80	63.20	160	2-	- 8														1	
					64.20	65.80	59.20	150	2-	- 7														В	
					60.20	61.80	55.20	140	2-	- 6															
					52.20	53.80	47.20	120	2-	- 5														I	
					44.20	45.80	39.20	100	2-	- 4															
					36.20	37.80	31.20	80 60	2-	- 3															
					28.20	29.80	23.20	60	2-	-2														I	
   	-	NOT AVA (D.8mm BOS			84.20	85.80	79.20	200	2	- 0														_	
					76.20	77.80	71.20	180		- 9	THIS DRAWING			DWN		10JUL2007									
					68.20	69.80	63.20	160		- 8		ING IS A C	A CONTROLLED DOCUMENT.		WYLEE CHK		103012007		E TE	TE Coni	nectivity			I	
			L'S		64.20	65.80	59.20	150		-7	DIMENS	SIONS:	TOLERA	NCES UNLESS	YJ SEE			NAME						1	
			- ny" a u		60.20	61.80	55.20	140		- 6		m	0 PLC 1 PLC 2 PLC 3 PLC	VISE SPECIFIED: APV ± - PRO ± 0.30 ± 0.25 ± 0.20 ± - ± 3 WEI	SF LFO	NG		NAME	RECEPTAC	CLE 17MM H	HEIGHT				
					52.20	53.80	47.20	120		- 5					PRODUCT SPE			FH	0.8MM PIT		CONNECT	OR		A	
					44.20	45.80	39.20	100		- 4		) =			APPLICATION	SPEC		0175 0105	05 00000000000	IN TUBE		DESTR			
					36.20	37.80	31.20	80		- 3	MATERIAL				114- WEIGHT	-525	4					RESTRICTED TO			
					28.20	29,80	23.20	6.0		- 2	MATENIAL -					_		A 3 0077	-					1	
				0.8	20.20	21.80	15.20	40	1735	480-1		,			CUSTOM	ER DI	RAWING		5	scale 4:1	HEET Z OF	3 REV	A3	I	
	1470-19 (	1/15)																							

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-1735480-3