

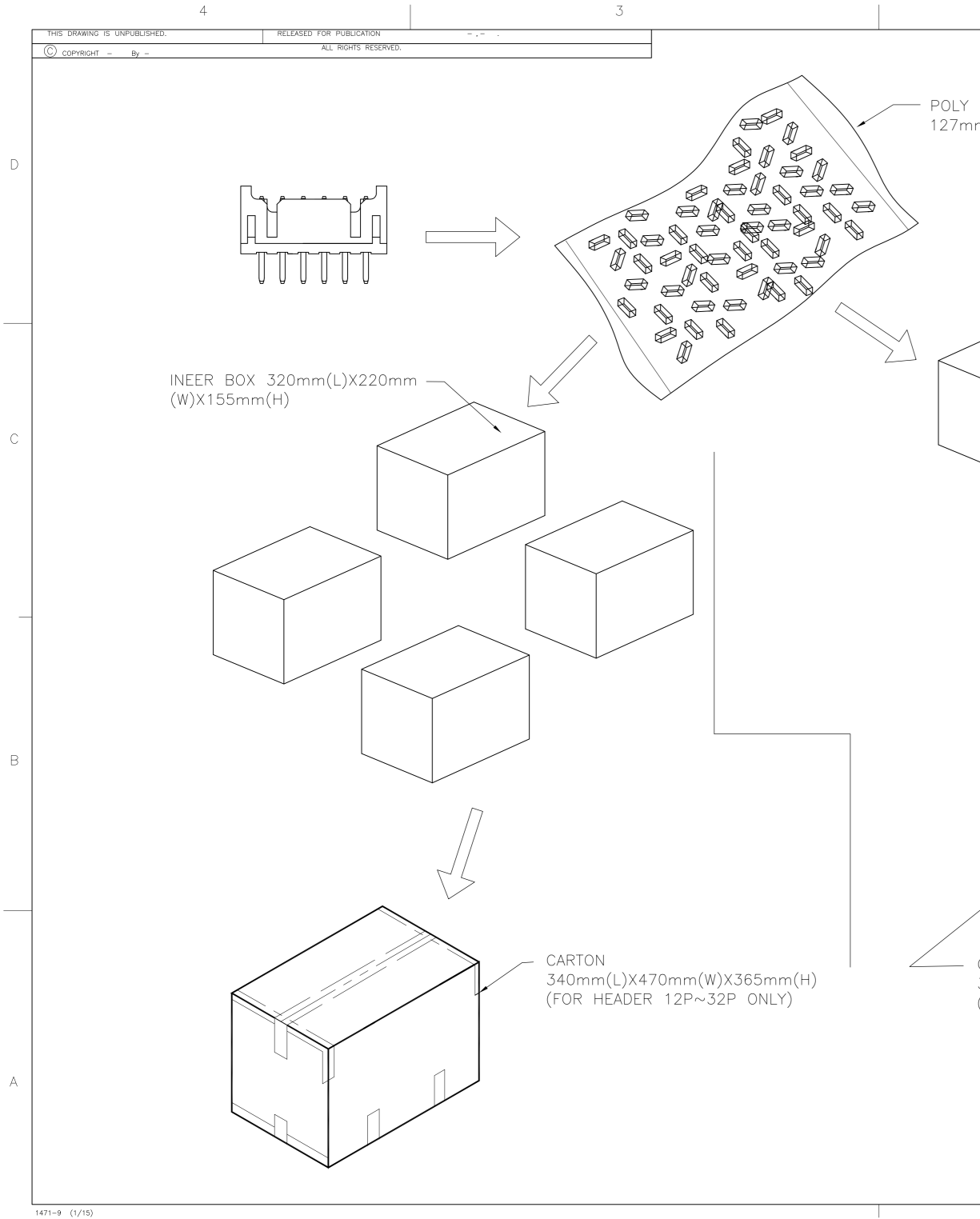


- 1 MATERIAL: HOUSING: NYLON66 UL94V—0, NATURAL COLOR. CONTACT: BRASS, THICKNESS=0.20MM
 - CONTACT: 100µ" MIN. BRIGHT TIN PLATED ON CONTACT AREA 30µ" MIN. NICKEL UNDERPLATED OVER ALL.
 - NO PIN AT THIS POSITION.
- 4 WAVE SOLDER CAPABLE TO 240°C PER TE CONNECTIVITY TEST SPEC. 109–202, CONDITION A.

	LW) (TOLLIVANCE										
			3.00	PIN 3&4	6.74	8.0	4.0	6	9-147	0109-6	3
			2.40		30.74	32.0	28.0	30	8-	-0	
				PIN 32	32.74	34.0	30.0	32	7-	-2	
				PIN 30	30.74	32.0	28.0	30	7-	-0	
				PIN 28	28.74		26.0	28	6-	-8	
0.80				PIN 26	26.74		24.0	26	6-	-6	
2 PLC				PIN 24	24.74		22.0	24	6-	-4	-
				PIN 22	22.74		20.0	22	6-	-2	1
				PIN 20	20.74		18.0	20	6-	-0	╞
			2.40	PIN 18	18.74	20.0	16.0	18	5-	-8	┤┌
				PIN 16	16.74	18.0	14.0	16	5-	-6	
				PIN 14	14.74		12.0	14	5-	-4	
				PIN 12	12.74		10.0	12	5-	-2	
				PIN 10	10.74	12.0	8.0	10	5-	-0	
				PIN 8	8.74	10.0	6.0	8	4-	-8	
f				PIN 6	6.74	8.0	4.0	6	4-	-6	٦L
		-		/	32.74	34.0	30.0	32	3-	-2	
ļ					30.74	32.0	28.0	30	3-	-0	
<u> </u>					28.74	30.0	26.0	28	2-	-8	-
2.00					26.74		24.0	26	2-	-6	1
TYP					24.74		22.0	24	2-	-4	-
					22.74		20.0	22	2-	-2	-
					20.74		18.0	20	2-	-0	
			3.00		18.74	20.0	16.0	18	1-	-8	
			0.00		16.74	18.0	14.0	16		-6	
					14.74	16.0	12.0	14	1-	-4	
					12.74	14.0	10.0	12	1-	-2	-
					10.74	12.0	8.0	10	1-	-0	-
					8.74	10.0	6.0	8		-8	
					6.74	8.0	4.0	6	1470	109-6	
		-	DIM D	3 OMITTED PIN	DIM C	DIM B	DIM A	POS.		NO.	1
	THIS DRAWING IS A CONTROLLED DO			27JUN2007 . HU		 	2	TE Co	nnoctivity	,	-
	DIMENSIONS:		c	CHK 27JUN2007 CHK 12 CONNECTIVITY						<u>'</u>	
	mm	TOLERANCES UNLE OTHERWISE SPECI	W	.J. KE		M PITCH	HFADFR I)IP VFF	RTICAL T	YPF	
	÷ -	0 PLC ± - 1 PLC ± 0.30	PRO	PRODUCT SPEC 2.00000 FITCH HEADER, DIF, VERTICAL FITE 108-57217 APPLICATION SPEC							
	$\bigoplus \square$	2 PLC ± 0.20 3 PLC ± 0.10	APP								
	1	4 PLC ± - ANGLES ±				DE DRAWING I			1	RESTRICTED TO)
ION TEST REPORT	MATERIAL _	FINISH _	WEIG	GHT	<u>\2 007</u> 7	⁷ 9 C -1	470109			rev E2	
	-						SCALE	. SHEET			-

С

D



	2						1				
				P LTR		REVISIC		DATE	DWN	APVD	
				– SEE SH	HEET 1			-		_	
OLY BAG											
27mm(L)X 2	203mm(W)X0.0)7mm(H)									
											D
\leq											
				ER BOX 0mm(L)X22	20mi	m(W)X1ª	55mm(H)				
			02		111						
											С
										-	
		$ \leq $									
		\sim									
				23,400)	650		9-14	70109	9-6	60
				10,240		160		_	70109		1470109
				10,240		160	7-1470109-		70109-		
				10,240		160 160	7-1470109- 6-1470109-				В
				14,400		200	6-1470109-				
				14,400		200	6-1470109-				
				14,400		200 250	6-1470109-				
				19,200		300	5-1470109-				
				19,200		300	5-1470109-				
				22,400		350 400	5-1470109-				
— CARTON				25,600		400	5-1470109-				
	(L)X470mm(W EADER 6P~10			17,600		550	4-1470109-)109-		
	LADER OF TO			23,400 APQ)	650	4-1470109-	6 1470)109-	6	
			DWA	(POS/CART	<u>on)(</u>	PPQ pos/bag	;) PAR ⁻	FNO.			
	THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN O. HU CHK	27JUN2007 27JUN2007	-		TE TE	Connectiv	ity		А
	DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	- <u>S. HOU</u> apvd W.J. KE	27JUN2007	NAME		CH HEADER, DIP,	VERTIONI	TYPF		1 \
	\$ F	0 PLC \pm - 1 PLC \pm - 2 PLC \pm -	PRODUCT SPI			Z.UIVIIVI EII	VII IILAULIN, UIF,	LINIUAL			
		$\begin{array}{c cccc} & 2 & PLC & \pm & - \\ & 3 & PLC & \pm & - \\ & 4 & PLC & \pm & - \\ & ANGLES & \pm & - \\ \end{array}$	APPLICATION	SPEC	SIZE	CAGE CODE DRA	WING NO		RESTRICT	ED TO	
	MATERIAL	FINISH _	WEIGHT	_	A2	00779 C	= 1470109	EET	 2 ^{rev} [
	1	1	CUSTOM						1		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1470109-6