

	2					1			
 LOC	DIST	REVISIONS							
СМ	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			ΤI	REVISED PER	ECR-12-011660		24JAN2013	КН	ΤM
			T2	REVISED PER	ECR-2I-119230		08NOV2021	SS	VS

CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT. S CONTACT IS PLATED OVERALL WITH 0.00127 [.000050] NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.

ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULDE BE ACCOUNTED FOR.

	N	IYLON, UL94V-	-2,NATURAL			35(6 - 4		
	Ν	IYLON, UL94V-	350586-2						
	Ν	IYLON, UL94V-2,NATURAL					350586-1		
Н	HOL	ISING MATERIA	AL AND C	OLOR		PART	NU	JMBER	A
	OLLED DOCUMENT.	DWN 19JULY2005 К. WHITAKER Снк 19JULY2005 S. RIDGILL АРVD 19JULY2005	5 TE Connectivity						
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC	±- ±- ±0. 3[.005] ±- +-	S. RIDGILL PRODUCT SPEC - APPLICATION SPEC	PIN HEADER ASSEME 9 CIRCUIT, UNIVERSAL MATE-N-			-LOK(TM)			
ANGLES FINISH	<u>s ±0°30′</u>	 WE1GHT	size cage code A 1 0 0 7 7 9	drawing no				RESTRICTED TO	
	-	CUSTOMER DRAWING			scale 5:1	SHEET	0F	^{rev} T2	