

2				1			
DIST	REVISIONS						
00	Р	LTR	DESCRIPTION	DATE	DWN	APVD	
		W2	REVISED PER ECR-12-011660	24JAN2013	КН	ТM	
		W 3	REVISED PER ECR-21-119230	08NOV2021	SS	VS	
	2 DIST 00		00 <u>P LTR</u> W2	OO P LTR Description   W2 REVISED PER ECR-12-011660	OO P LTR Description Date   W2 REVISED PER ECR-12-011660 24JAN2013	OO P LTR Description Date Dwn   W2 REVISED PER ECR-12-011660 24JAN2013 KH	

CONTACT IS PLATED OVERALL WITH 0.00127 [.000050] NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT LENGTH INDICATED

 $\triangle$  circuit identification characters are adjacent to the indicated CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT. ⚠ 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.

	NYLON, UL94V-2,NATURAL	35043	82-4
	NYLON, UL94V-2,NATURAL	35043	32-2
	NYLON, UL94V-2,NATURAL	35043	32 - 1
Η	HOUSING MATERIAL AND COLOR	PART N	UMBER
		TE Connectivit	t y
0 PLC 1 PLC 2 PLC 3 PLC	defermine specified: APVD 19JULY2005 NAME   +- S. RIDGILL PRODUCT SPEC 9 CIRCUIT,   ±- - UNIVERSAL MATE-N   ±- APPLICATION SPEC UNIVERSAL MATE-N		
4 PLC ANGLE FINIS	$s \pm 0^{\circ} 30^{\prime}$		RESTRICTED TO
	CUSTOMER DRAWING SCALE I :	SHEET OF	revW3

В

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)