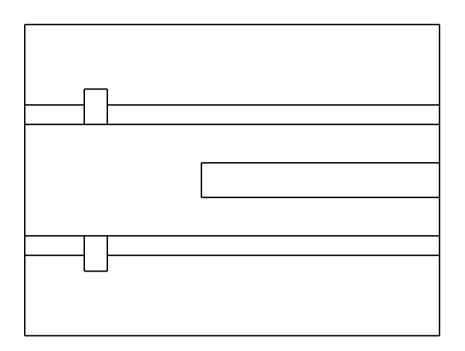
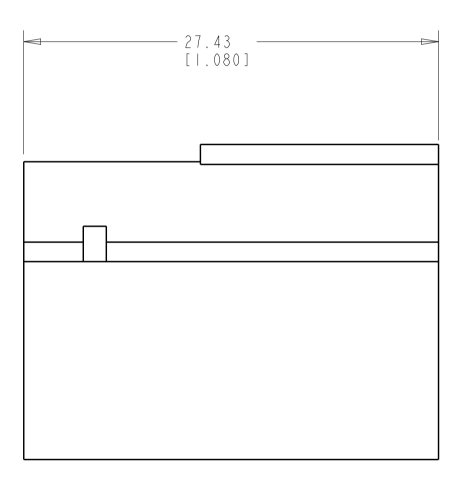
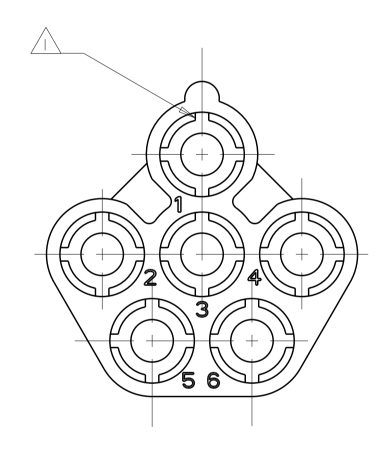
	8		7		6	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.	19			
D						
С						
					45°0′ 2 PLC	
					/	Δ
					\vdash	
						20.83 [.820]
В			<	₽ 20.57 [.8 0]		
				[.810]		
				\sim		
А						
		3 - DIMENS Scal	IONAL MODEL LE 4:I			

AMP 4805 REV 31MAR2000

5	4	3	
		•	<u> </u>







THIS DRAWING IS A CONTROLLED DOC
IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED
DIMENSIONS:
mm[INCHES]
ψ
NYLON, UL 94V-2

METRIC

						VOLUME		COLOR	PART	NL	IMB E R	
OC U HE E D	MENT FOR TYCO EL CONTROLLING ENGI FOR THE LATEST R	ECTRONICS CORPORATION NEERING ORGANIZATION EVISION.	Dwn 23-MAR-2001 K.WHITAKER снк 23-MAR-2001 S.RIDGILL	-	tyco Electron			Incorporate isburg, PA		8		
1	TOLER OTHERWI O PLC I PLC 2 PLC 3 PLC	ANCES UNLESS SE SPECIFIED: ±- ±0.13[.005]	APVD 23-MAR-2001 S. RIDGILL PRODUCT SPEC - APPLICATION SPEC	NAME	UNIV	6 (CIRC	CULAR, UIT, E-N-LOI	((TM)			
	3 PLC 4 PLC ANGLES FINISH	±- ±- ±-	WEIGHT _		age code 0779	drawing no				REST	RICTED T))
		-	CUSTOMER DRAWING	7 1 1		<u> </u>	SCALE	4:1 SHEE	T OF		^{rev} B2	-

	0.218	1 N ³	BLACK	794912-9	
	0.218	3	G R A Y	794912-8	
	0.218	1 N ³		794912-7	
	0.218	1 N ³	BLUE	794912-6	
	0.218	1 N ³		794912-5	
	0.218	1 N ³	YELLOW	794912-4	
	0.218	1 N ³	ORANGE	794912-3	
	0.218	1 N ³	R E D	794912-2	
	0.218	1 N ³	NATURAL	794912-1	
	VOLU	МЕ	COLOR	PART NUMBER	А
tyc	20	AM	1P Incorporated		

В

D

 \triangle four ribs equally spaced, no specific orientation. 2. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED CONDITION ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.

	2			I			
LOC	DIST			REVISIONS			
СМ	53	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			B 2	REVISED PER ECO-17-011927	23AUG2017	RS	K R

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)