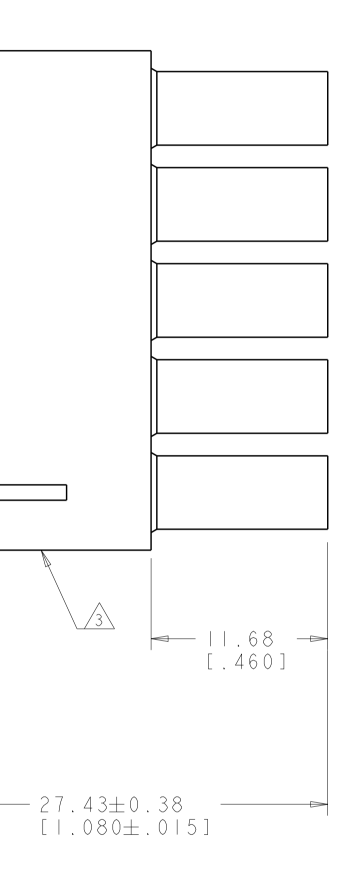
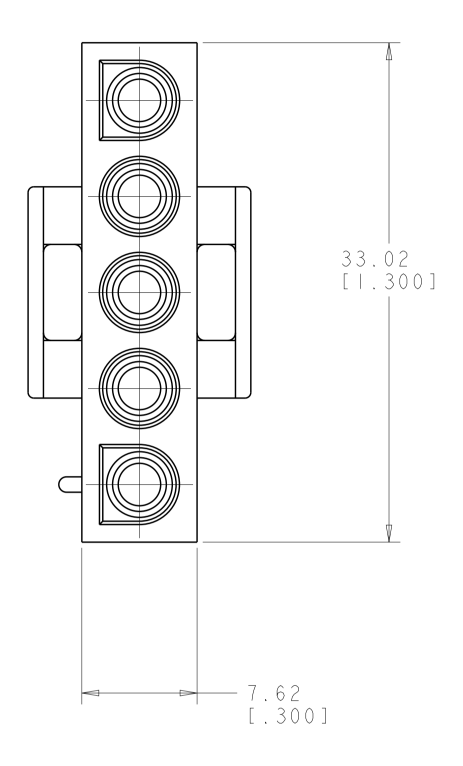
	8 7 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20 (C) COPYRIGHT 20 BY - ALL RIGHTS RESERVED.	6	
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				0.185 IN ³	20291	24-1	
				VOLUME	PART N	UMBER	
THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 17JUL2008 K. WHITAKER CHK COLEY 17JUL2008	-	ETE TE	TE Connectivity		
DIMENSIONS: mm[INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 [.005] 3 PLC ±-	D. COLEY APVD I7JUL2008 D. COLEY PRODUCT SPEC - APPLICATION SPEC	PLUG, 5 CIRCUI UNIVERSA	T, NL MATE-N-LOK(TM)		
MATERIAL NYLON UL94V-2,	3 PLC ±- 4 PLC ±- ANGLES ±0°30′ FINISH	WEIGHT _		drawing no G−2029 24		RESTRICTED TO	
BLACK	-	CUSTOMER DRAWING	• • •	SCALE 4:1	SHEET OF	REVAL	

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		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	ΑI	REVISED PER ECR-17-015922	07NOV2017	BDA	KR

- I. SMALL NICKS ARE PERMITTED ON THE CIRCUIT TOWERS WHICH COULD INCREASE THE INITIAL HOUSING MATING FORCE BY UP TO 4.4 NEWTONS [I.0 LBS]. NO INDIVIDUAL NICKED TOWER SHALL INCREASE THIS FORCE BY OVER 2.2 NEWTONS [.5 LBS].
- RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION. FOUR RIBS PREFERRED, SIX RIBS OPTIONAL.
- UNDERWRITES RECOGNIZED COMPONENT LOGO AND CSA CERTIFICATION LOGO TO BE LOCATED ONCE EACH ON SIDE OF HOUSING.
- 4 DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION. ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.

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