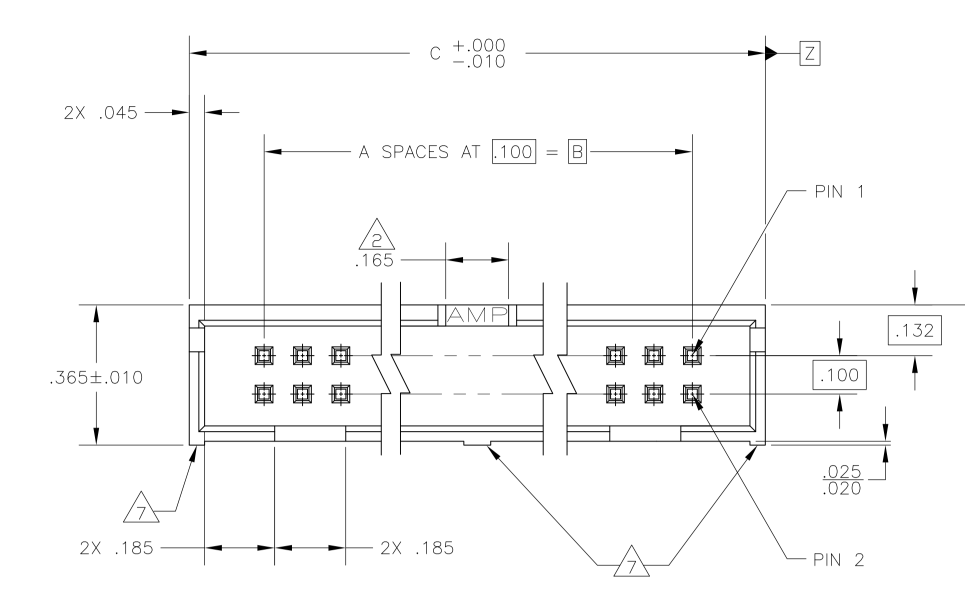
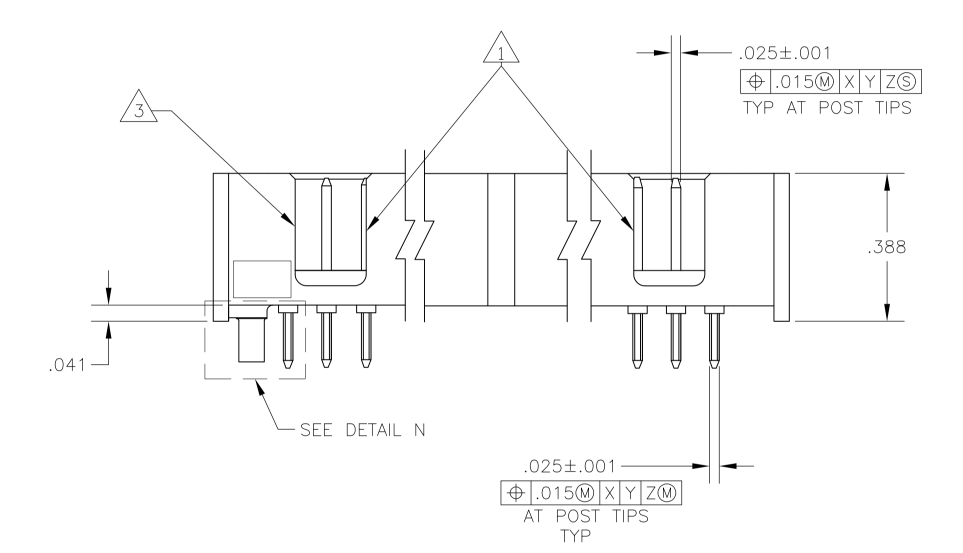
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION C COPYRIGHT – By – ALL RIGHTS RESERVED.





А

D

С

В



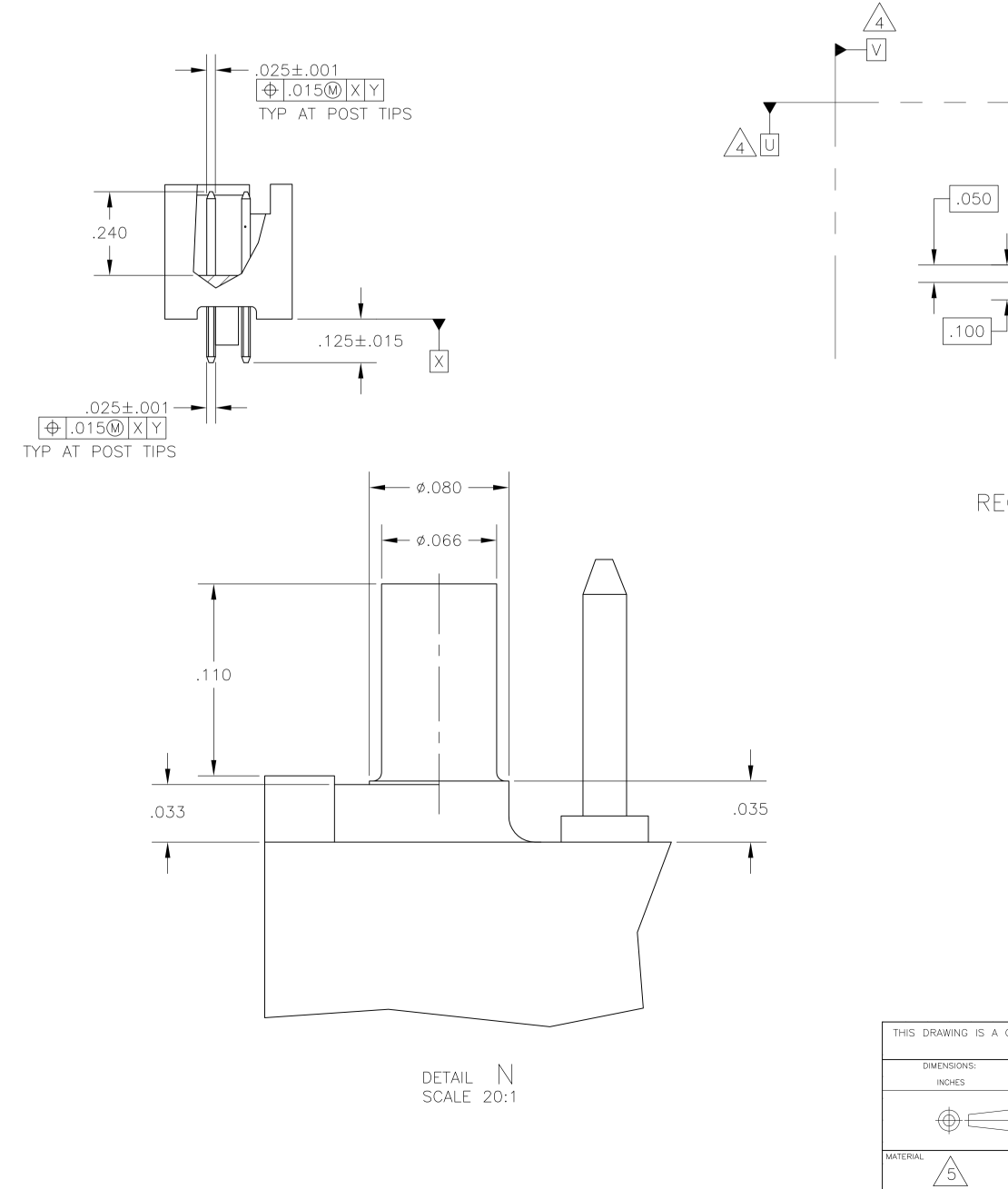
1DOUBLE BAR POLARIZATIO \sum CENTER POLARIZATION SLO $\sqrt{3}$

4

 $\sqrt{5}$

FOR 10 POSN ASSEMBLY,

- DATUMS U AND V TO BE
- HOUSING: GLASS FILLED POSTS: BRASS.
- 6 POSTS: GOLD FLASH ON Total on the mating Solder—tails, .000050 -OR-.000030 MIN GOLD PLA PLATE ON THE SOLDER THE ENTIRE POST.
- $\overline{7}$ RIBS: ALL POSITION SIZES: 2 LOG 20 THRU 26 POSITION SIZE 50 POSITIONS SIZE: 2 OPT OF HOUSING.



Y

2				1		
GP OC		REVISED PER ECO-	REVISIONS DESCRIPTION		date dwn apvd 08jul2014 CJV SLB	
				1		
ON SLOTS. Lot. 7, slot omitted in t e established by th	E CUSTOM	ER.				
46 NYLON, UL 94V- Over Palladium-N G Sufaces, .00010 50 Min Nickel UN Late on the Matin R-Tails, .000050	IICKEL PL)0 MIN TI DERPLATE NG SURF4 MIN NICK	ATE, .0000 N PLATE (ON THE ACES, .000	ON THE Entire p 100 Min	TIN		D
TIONAL RIBS EVENLY	CENTERE SPACED	MITHIN REMA		IGTH		C
Ø.035 ⊕Ø Ø.078±	006MUV	/				B
	2.800 1.600 1.300 .800	2.400 1.200 .900 .400	24 12 9 4 A	50 26 20 10 N0 OF POSN	1888193–9 1888193–6 1888193–4 1888193–1 PART NUMBER	A

POSN | NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 14 DEC 05 C. LAUBACH CHK 14 DEC 05 E TE TE Connectivity CHK 14 S. BOLASH APVD 14 M. WALMSLEY PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: 14 DEC 05 HEADER ASSY, VERTICAL, LOW PROFILE, AMP-LATCH 108-40018 Application spec SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C-**1888193 FINISH 6 ____ _ SCALE 4:1 SHEET 0F 1 REV G USTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1888193-1