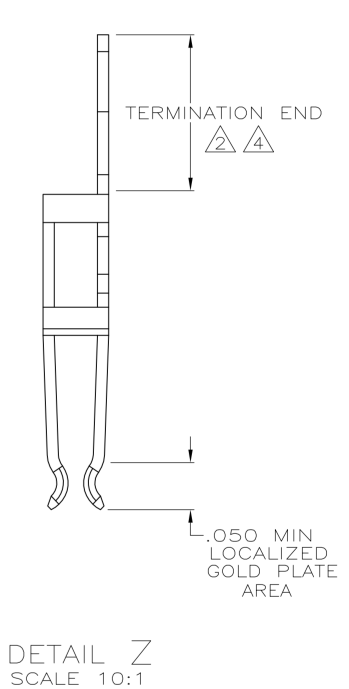


	2					1			
		REVISIONS							
GP	00	Ρ	LTR		DESCRIPTION		DATE	DWN	APVD
			Н	REVISED PER E	CO-13-003146		06MAY2013	CJV	CWR

1 dimension equals .568 when fully terminated.

.000030 MIN. GOLD ON GOLD PLATE AREA, .000100 MIN. BRIGHT TIN LEAD ON TERMINATION END, ALL OVER .000050 NICKEL.

3. ASSEMBLY DESIGNED FOR #26 AND #28 AWG STRANDED CONDUCTOR AND #26, #28 AND #30 ÄWG SOLID CONDUCTOR RIBBON CABLE ON .050 CENTERS. .000030 MIN. GOLD ON GOLD PLATE AREA, .000100 MIN. BRIGHT TIN ON TERMINATION END, ALL OVER .000050 NICKEL.



CONTACTS LOADED IN ROWS A & C 746603-4 /4CONTACTS LOADED IN ROWS B & C 746603-3 CONTACTS LOADED IN ROWS A & B 746603-2 $/2 \setminus$ CONTACTS LOADED IN ROWS A & C 746603-PART DESCRIPTION FINISH NUMBER 11-1-89 - TE D KEITZER TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: ASSEMBLY, EUROLATCH PRODUCT SPEC ± – AMP-LATCH 108-46003 APPLICATION SPEC _ SIZE CAGE CODE DRAWING NO RESTRICTED A1 00779 **C**−746603 ____ ____ CONTACTS: SEE TABLE SCALE 4.1 SHEET 1 OF REV JSTOMER DRAWING

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 746603-4