

- \triangle wire size and amp logo appear on outside of wire barrel.
- SOCKET & STRIP CONTACT: 0.76 μ [.000030] MIN GOLD PER MIL-G-45204 ON CONTACT MATING END, GOLD FLASH ON REMAINDER , ALL OVER 1.27 μm [.000050] MIN NICKEL PER QQ-N-390.

3

- RETENTION CLIP: 2.54 μ_m [.000100] MIN NICKEL PER QQ-N-290. \triangle RETENTION CLIP: PHOSPHOR BRONZE PER QQ-B-750.
- SOCKET CONTACT: COPPER PER QQ-C-576. CONTACT STRIP: BERYLLIUM COPPER PER QQ-C-533.

Λ

A SOCKET CONTACT: 1.27 μ m [.000050] MIN SILVER PER QQ-S-365, ALL OVER 1.27 μ m [.000050] MIN NICKEL PER QQ-N-290. CONTACT STRIP: 5.08 μ m [.000200] MIN SILVER PER QQ-S-365, ALL OVER 1.02 μ m [.000040] MIN NICKEL PER QQ-N-290. RETENTION CLIP: 2.54 μ m [.000100] MIN NICKEL PER QQ-N-290.

THIS DRAWING IS A CO	ONTROL
DIMENSIONS:	TO OTH
mm[INCHES]	0111
	0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES
	FINISH

	LOC DIST FT 13	P LTR	REVISIONS	DATE DWN A	PVD
4 ON .000050]		B1 REVISED P	ER ECO-11-004917	11MAR11 RK HI	MR
	—0.38 N [.015]	1AX			(
₽ ♥ ♥		DETAIL	X		
		SCALE 5:			
					E
			DETAIL X DETAIL X	213847-4 213847-3	
				213847-2 213847-1	
		FINISH	LOOSE PIECE	PART NUMBER	
	CUMENT.	30 JUL 96 LENKER 05 AUG 96		TE Connectivity	
	CHK	ONE	-E TE		
TOLERANCES OTHERWISE S 0 PLC ± - 1 PLC ± -	UNLESS PECIFIED: APVD G.ST PRODUCT	06 AUG 96 NAM EINHAUER 7 SPEC	e SOCKET CON 14-12	TACT ASSEMBLY, AWG, .125 Erband	/*
	UNLESS PECIFIED: APVD G.ST PRODUCT APPLICA APPLICA	06 aug 96 Nam EINHAUER	SOCKET CON 14-12 POW ze cage code drawing no	AWG, .125 ERBAND	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 213847-1