

4805 (1/15)



- 1 WIRE SIZE AND LOG
- RETENTION CLIP: PHO PIN CONTACT: COPPE
- PIN CONTACT: 0.76, CONTACT MATING ENI MIN NICKEL PER QQ-RETENTION CLIP: 2.
- 4 PIN CONTACT: 5.08μ MATING END,1.27μm 1.27μm [.000050] Ν RETENTION CLIP: 2.

5			۷.			·	
				P LTR	REVISIONS	DATE DWN AF	PVD
					D PER ECO-16-004223	19JUL2016 NK M	
)go appear on	NOUTSIDE O	F WIRE BARREL					
PHOSPHOR BRO							
PPER PER QQ-							
76µm[.000030							
END, GOLD FLA QQ—N—390.	ASH ON REMA	NINDER , ALL C	VER 1.27				
2.54µm [.00	0100] MIN NI	CKEL PER QQ-	N-290.				D
08,um [.00020	0] MIN SILVER	R PER QQ-S-3	65 ON CONTA	CT			
μm [.000050]] MIN NICKEL			R, ALL OVER				
2.54µm [.00			N-290.				
							С
			\rightarrow				
			\sim				
				DETAIL	X		
	SCALE 5:1						
							В
OBSOLETE	3	12.32	_	_28.52	DETAIL X	-213845-8-	
		[.485]		[1.123] 28.52			
OBSOLETE	4	[.485]	_	[1.123]	DETAIL X	-213845-7-	
	$\boxed{3}$	12.32 [.485]	32.84 [1.293]	28.52 [1.123]	_	213845-6	
	4	12.32	32.84	28.52		213845-5	
		[.485]	[1.293]	[1.123]		213043-3	
	3	10.16 [.400]	_	26.37 [1.038]	DETAIL X	213845-4	
	4	10.16 [.400]	_	26.37 [1.038]	DETAIL X	213845-3	
	3	10.16	30.68	26.37		013045 0	
		[.400]	[1.208]	[1.038]	_	213845-2	
	4	10.16	30.68 [1.208]	26.37 [1.038]	_	213845-1	
						PART	
	FINISH	С	В	A	LOOSE PIECE	NUMBER	A
	THIS D	RAWING IS A CONTROLL	СНК	30 JUL 96 G.LENKER 05 aug 96		TE Connectivity	
		IMENSIONS: TOLE OTHER	RANCES UNLESS RWISE SPECIFIED: APVD G.S	STONE 06 aug 96 STEINHAUER	NAME	ACT ASSEMBLY	_
		0 PLC 1 PLC 2 PLC	± - PRODU ±	JCT SPEC	14-12	AWG, .125	
		4 PLC ANGLES	± _ APPLI ± _	CATION SPEC —	SIZE CAGE CODE DRAWING NO	VERBAND) TO
	MATERIAL	FINISH	SEE TABLE		A 1 00779 C- 21384		
		/ ∠ \	ICUS	STOMER DRAWING		10:1 B	21

1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 213845-2