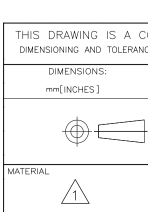


4805 (3/11)





HOUSING: NYLON OR POLYESTER, CONTACTS: BRASS. SHELL: CARBON STEEL. EYELETS: BRASS. BOARDLOCKS: COPPER ALLOY.

SHELL: 2.54µm[.000100] MIN TIN EYELETS: 5.08µm[.000200] MIN TIM

2 CONTACTS: SEÉ TABLE. BOARDLOCKS: 5.08µm[.000200] MIN INSERTS: CLEAR CHROMATE. SCREWLOCKS: CLEAR CHROMATE.

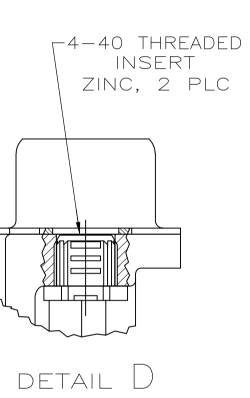
3 GOLD FLASH ON THE MATING SURF 1.27µm[.000050] MIN NICKEL UND

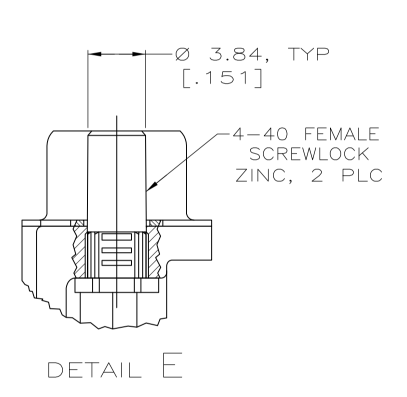
4 0.76µm[.000030] MIN GOLD PLATE ON THE SOLDER END, 1.27µm[.000

GOLD FLASH OVER PALLADIUM-NICH SURFACES, 2.54µm[.000100] MIN UNDERPLATE ON THE ENTIRE CONT

5 DIMENSION APPLIES FROM CENTER

		2					1			
		DIST	REVISIONS							
	GP	00	Ρ	LTR		DESCRIPTION		DATE	DWN	APVD
				С	REVISED PER E	CO-12-022391		202JAN201	3CJV	SLB
FLAME RETAF	rdant	, UL	94	-V−C	) RATED, GI	LASS FILLED, BLAC	X.			
OVER 1.27µ IN OVER COP	-		_	MIN	COPPER.					
11n tin over	1.27	µm[.(	)00	)050	] MIN NICK	EL.				
RFACES, 2.54, Derplate on	-		_			ON THE SOLDER	END,			
					, <b>L</b>	00100] MIN TIN P ENTIRE CONTACT	LATE			
		-		_		_ ON THE MATING m[.000050] MIN N	IICKEL	-		
R OF CONTAC	TS.									





	see detail		4	574	7842-6		
	JEE DETAIL		3	574	7842-5		
	see detail		4	574	5747842-4		
	JEE DETAIL	D	3	574	5747842-3		
	—		4	574	7842-2		
	MOUNTING HARD	WARE	CONTAC FINISH	T PA	RT NO		
CONTROLLED DOCUMENT. ANCING PER ASME Y14.5M-2009	DWN 04-12-05 <u>G. ATTADIA – DOCK5</u> СНК 04-12-05 S. BOLASH		<b>TE</b>	TE Connect	tivity		
OPLC ±   0 PLC ±   1 PLC ±   2 PLC ±   3 PLC ±	APVD 04-12-05 M. WALMSLEY PRODUCT SPEC 108-40025 APPLICATION SPEC	ANGLE, I	FRONT METAL	SIZE 3, 25 POSITION, RIGHT METAL SHELL, .318 SERIES, KS, AMPLIMITE HD-20			
4 PLC ± – ANGLES ± 2 <sup>°</sup>	114-40010	size cage code ( A 1 00779		0	RESTRICTED TO		
	CUSTOMER DRAWING	A 100779	C=574784	2 4:1 <sup>Sheet</sup> 1	OF REV C		

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5747842-2