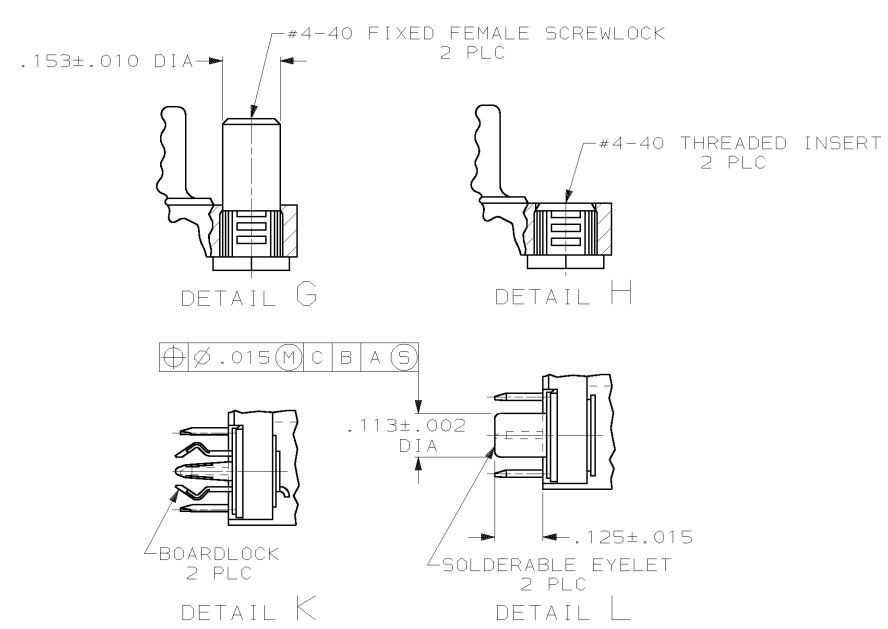


16-JUL-02 09:08:41 amp36051 /home/amp36051/edmmod



OBSOLETE	TUBE SPECIAL	.125±.020	DETAIL K	DETAIL G	.0000	30 MIN	4-748390-3	
SUPERSEDED BY 1470250-6	TRAYS	.085±.010	detail k	DETAIL G	. 0000	30 MIN	4-748390-2	
SUPERSEDED BY 1-1470250-4	_	.085±.010	detail k	DETAIL H	FL	ASH	4-748390-1	
SUPERSEDED BY 2-1470250-3	TUBES	.125±.020	detail k	DETAIL H	. 0000	30 MIN	3-748390-9	
SUPERSEDED BY 1-1470250-6	_	.085±.010	detail k	DETAIL H	. 0000	BO MIN	3-748390-8	
OBSOLETE	_	.105±.010	detail k	DETAIL H	. 0000	BO MIN	3-748390-7	
SUPERSEDED BY 1-748390-1		.125±.020	detail k	DETAIL H	FL	ASH	3-748390-6 /1	1
OBSOLETE	_	.125±.020	detail k	DETAIL G	.0000	20 MIN	3-748390-5	
OBSOLETE	_	.125±.020	.125 DIA HOLE	DETAIL G	.0000	20 MIN	3-748390-4	
OBSOLETE	—	.125±.020	detail k	DETAIL H	. 0000	20 MIN	3-748390-3	
OBSOLETE	—	.125±.020	.125 DIA HOLE	DETAIL H	. 0000	20 MIN	3-748390-2	
OBSOLETE	—	.125±.020	detail k	DETAIL G	.0000	15 MIN	3-748390-1	
OBSOLETE	—	.125±.020	.125 DIA HOLE	DETAIL G	.0000	15 MIN	3-748390-0	
SUPERSEDED BY 1-748390-1	_	.125±.020	detail k	DETAIL H	.0000	15 MIN	2-748390-9	— в
OBSOLETE	_	.125±.020	.125 DIA HOLE	DETAIL H	.0000	15 MIN	2-748390-8	
OBSOLETE	_	.125±.020	detail k	DETAIL G	.0000	10 MIN	2-748390-7	-
OBSOLETE	_	.125±.020	.125 DIA HOLE	DETAIL G	.0000	10 MIN	2-748390-6	-
OBSOLETE	_	.125±.020	detail k	DETAIL H	.0000	10 MIN	2-748390-5	-
OBSOLETE	_	.125±.020	.125 DIA HOLE	DETAIL H	.0000	10 MIN	2-748390-4	-
OBSOLETE	_	.125±.020	detail k	DETAIL G	FL	ASH	2-748390-3	
SUPERSEDED BY 1-748390-2	_	.125±.020	.125 DIA HOLE	DETAIL G	FL	ASH	2-748390-2	-
OBSOLETE	_	.125±.020	.125 DIA HOLE	DETAIL H	FL	ASH	2-748390-1	
SUPERSEDED BY 748390-6	_	.125±.020	.125 DIA HOLE	DETAIL G	.0000	30 MIN	2-748390-0	
SUPERSEDED BY 748390-5	_	.125±.020	.125 DIA HOLE	DETAIL H	.0000	30 MIN	1-748390-9	-
OBSOLETE	_	.125±.020	detail l	DETAIL G	FL	ASH	1-748390-8	-
SUPERSEDED BY 1-748390-4	_	.125±.020	detail l	DETAIL H	FL	ASH	1-748390-7	-
SUPERSEDED BY 748390-6	_	.125±.020	DETAIL L	DETAIL G	.0000	10 MIN	1-748390-5	-
SUPERSEDED BY 748390-5	_	.125±.020	DETAIL L	DETAIL H	.0000	30 MIN	1-748390-4	-
SUPERSEDED BY 1470250-1	_	.125±.020	detail k	DETAIL G	FL	ASH	1-748390-2	-
SUPERSEDED BY 1-1470250-1	_	.125±.020	detail k	DETAIL H	FL	ASH	1-748390-1	-
SUPERSEDED BY 1470250-3	_	_	_			_	748390-6	-
SUPERSEDED BY 1-1470250-3	TRAYS	_	_	_		_	748390-5	-
	PACKAGING		MOUNTING LEG Configuration	MOUNTING FLANG CONFIGURATION		MATING END HICKNESS	PART NUMBER	
l	DO NOT SC	ALE PRINT.	DR 1-27-88	CONFIGURATIO	NIO/ GOLD I	HICKNESS		_
	UNLESS SPECIFIED DIMENSIONS IN INCHES TOLERANCES ON : 2 PLC DEC ± - 3 PLC DEC ± .005		C.RICHARD			AMP INCORPORATED		
			CHK 1-29-88 S.WELDON		20	Harrisl	oung, Pa. 17105	A
			APPD 1-29-88	NAME	NAME			
	ANGLES	± 2°	P.KISSINGER				7E 1 1E DACN	-
	MATERIAL MOLDED F		APPD 2-1-88 C.ROHDE				ZE 1, 15 POSN, Metal Shell,	-
CONTACTS: 3		Λ	PRODUCT SPEC		AMPLIMITE® HD-22			-
	SHELL: Z Hardware		108-1092					
	FINISH 6	-• <u>/ · · · · · · · · · · · · · · · · · · </u>	APPLICATION SPEC	SIZE	E FSCM NO	DRAWING NO		$\neg$
	CONTACTS: 🖄		114-40021				748390	1
SHELL:		Δ.	WEIGHT					
	HARDWARE	: /8	-		E 4:1		SHEET 1 OF 1	-

LOC DIST				REVISIONS					
GP	00	Ρ	F	ZONE	LTR	DESCRIPTION	DATE	APPD	
					АT	REVISED PER EC 0S13-0121-03	11DECO3	JG	

POSITION TOLERANCE APPLIES AT TIP ONLY. 1NYLON, 94 V-O RATED, BLACK. 2PHOS. BRONZE PER QQ-B-750. <u>/3/</u> STEEL PER ASTM A109. 4 FLAT EYELETS & SOLDERABLE EYELETS: BRASS; BOARDLOCKS: COPPER <u>/5</u> ALLOY; INSERTS & SCREWLOCKS: ZINC. 6 Gold Plating Per Mil-G-45204, Nickel Plating Per QQ-N-290, TIN PLATING PER MIL-T-10727. BRIGHT TIN PLATED. FLAT EYELETS: BRIGHT TIN PLATED; SOLDERABLE EYELETS & BOARDLOCKS: TIN-LEAD PLATED; SCREWLOCKS: CLEAR CHROMATE; INSERTS: CLEAR CHROMATE. 9 POSITION TOLERANCE APPLIES TO .125 DIA HOLE OR TO DIAMETER ESTABLISHED BY LEGS OF BOARDLOCK. 10 PLATED WITH GOLD (SEE TABLE FOR THICKNESS) ON MATING END, .000120 MIN TIN-LEAD ON SOLDER END, ALL OVER .000050 MIN NICKEL. PART NO INCLUDES BULK PACKED SCREWLOCKS. /12 POSITION NUMBERS SHOWN FOR REFERENCE ONLY. 13. THIS CONNECTOR IS RATED TO A TEMPERATURE OF 220° C MAX AND 90 SECOND MAXIMUM EXPOSURE TIME.

CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-748390-2</u> 748390-5 748390-6