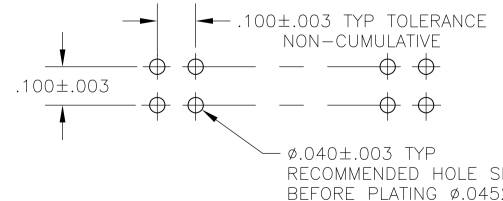


В

А

4805 (3/11)



RECOMMENDED HOLE LAYOUT

- Ø.040±.003 TYP RECOMMENDED HOLE SIZE BEFORE PLATING Ø.0452±.0010 TYP

 $- \oplus \oplus$ $- \bigcirc$ \oplus

THIS DRAWING IS A DIMENSIONS: INCHES Φ MATERIAL HOUSING FLAME RETARDANT THERMOPLASTIC COLOR-BLACK POST: COPPER ALLOY

SUPERSEDE

_l(contact area) .185 ∳

5

1	TRUE POSITION TOLI IS HELD FLAT AGAIN
2	THE NOTED DIMENS
$\overline{3}$	POINT OF MEASURE
4	RETENTION FEATURE
5	FOR 2 POSITION P
6	⊕.020@ For KIN
7	OBSOLETE PARTS:

.3

4

2					1					
	LOC	DIST			REVISIONS					
	AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD		
				N	REVISED PER ECO-14-000066	26JUN2014	NK	MM		
AINST THE F	PRINTEI Ply at	D CIR - The	UU II	IT B NTER	SECTION OF THE POST AND HOU	SING.				
					ATED AT MANUFACTURERS OPTION	N				
JILS UN S	JEDEN	IAIL	υ,	LUU	ATED AT MANOTACTORERS OF HOT	ν.				
PART ONL	Y, THE	e no	TEC	D DI	M. IS .184.					
kinked tai	LS.									
S: OBSOLET	E CIS	STRE	EAN	ILIN	ING PER D.RENAUD/D.SINISI.					

	\wedge						
	<u> </u>	OBSOLETE	3.084	3.000	30	62	2-104350-1
			3.984	3.900	39	80	2-104350-0
		OBSOLETE	2.984	2.900	29	60	1-104350-9
		<u>_7</u>	2.484	2.400	24	50	1-104350-8
			1.984	1.900	19	40	1-104350-7
		-	1.684	1.600	16	34	1-104350-6
)ED B`	r 6-	146269-5	1.484	1.400	14	30	1-104350-5
			1.384	1.300	13	28	1-104350-4
		OBSOLETE	1.284	1.200	12	26	1-104350-3
		\bigwedge	1.184	1.100	1 1	24	1-104350-2
			1.084	1.000	10	22	1-104350-1
	~		.984	.900	9	20	1-104350-0
	/7\	OBSOLETE	.884	.800	8	18	104350-9
			.784	.700	7	16	104350-8
			.684	.600	6	14	104350-7
			.584	.500	5	12	104350-6
		-	.484	.400	4	10	104350-5
			.384	.300	3	8	104350-4
			.284	.200	2	6	104350-3
			.184	.100	1	4	104350-2
			.084			2	104350-1
			С	В	A	NO OF POSN	ASSEMBLY PART NUMBER
CONTROLLE		CHK R FFIDT	08FEB88 08FEB88		E TE	TE C	connectivity
0 PLC 1 PLC 2 PLC 3 PLC	ANCES UNLES /ISE SPECIFI ± - ± - ± - ± .005	3	08FEB88 NAME	HEAD DBL RO' POS	W, .100X.1 STS, WITH	MOD II, BI 100 CL,, VE RETENTION	ERT, .025 SQ I FEATURE
.000	± - ± - 030 GOLD IN CONT. 0000200 MATTE ⁻		sız		drawing no $C = 1043$	350	RESTRICTED TO
	SOLDER TAIL, ALL				SC	ALE 4:1 SH	IEET OF REV

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 104350-7