

THIS DRAWING IS A DIMENSIONS: $\bigcirc \sub$ 8/9

INTERSECTION OF THE POST AND HOUSING						
IN TOTAL ON THE MATING SURFACES, E SOLDER—TAIL, THE ENTIRE POST.						
ATING SURFACE E SOLDER—TAIL THE ENTIRE F	• •					
D WHERE INDI	CATED					
R (DATE CODE). VN.						
E RETARDENT, BLACK.						
						-
100±.003 TYP Olerance non-cumulative 						
AMENDED HOLE LAYOUT MANUAL INSERTION						
OBSOLETE	1.800	1.400	14	30	1-104313-2	2
OBSOLETE OBSOLETE OBSOLETE	3.300 2.800 2.500	2.900 2.400 2.100	29 24 21	60 50 44	1-104313-0 104313-9 104313-8) 9
	2.300	1.900	19 16	40 34	104313- 104313-	7
	1.600 1.300	1.200 .900	12 9	26 20	<u> </u>	
	1.100	.700	7 6	16	104313-3 104313-3	2
	.800 C	.400 B	4	10 NO OF	104313– ASSEMBLY PART	
A CONTROLLED DOCUMENT.	DWN G. DOUTY CHK	-		POSN TE	NUMBER TE Connectivity	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 2 PLC ±	APVD - NAME HEADER ASSY, LOW PROFILE, PRODUCT SPEC 108-40018					
3 PLC ± .005 4 PLC ± - ANGLES ± - FINISH	APPLICATION SPEC 					
CUSTOMER DRAWING						

REVISIONS

DESCRIPTION

L1 REVISED PER ECO-11-004835

DATE DWN APV 11MAR11 RK HMF

GP 00

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1043139