

4805 (3/11)

А

THIS DRAWING IS / DIMENSIONS: mm [INCHES] \oplus TERIAL $\sqrt{7}$

0.05			
0.05 002] DIA			
[.015] MZXWS Post tips			
25 TYP 10] TAIL			
INATE DIMENSION APPLIES FROM BAS	IC LOCATION.		
D 14 POSITION SIZES CONTAIN ONLY NAP—IN POLARIZER (MILITARY POLARIZ ED AS SHOWN.			
SITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL ZATION, LOCATED AS SHOWN.			
MENDED PRINTED CIRCUIT BOARD THICKNESS 7 [.062].			
CE REQUIRED BY EJECTION LATCHES IN THE OPEN DN.			
: FLASH OVER PALLADIUM-NICKEL PLATE, 0.38µm [.000015] MIN ON THE LOCALIZED PLATE AREA, n [.000100] MIN TIN-LEAD PLATE ON THE SOLDER-TAIL, n [.000050] MIN NICKEL UNDERPLATE ON THE ENTIRE POST. OR n [.00015] MIN GOLD PLATE ON THE LOCALIZED PLATE AREA, n [.000100] MIN TIN-LEAD PLATE ON THE SOLDER-TAIL,			
n [.000050] MIN NICKEL UNDERPLATE ON THE ENTIRE POST. AL: NG: GLASS FILLED NYLON OR POLYESTER, 94V–0 RATED, BLACK. : BRASS. ETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI			
- E 53.34 71.12 65.02 75.18	71.12 60.96	44	1-499910-3
[2.700][2.80	3 96.52 86.36	64	1-499910-2
BY 73.66 91.44 85.34 95.50 1 [2.900][3.600][3.360][3.760)[3.600][3.200]	60	1-499910-1
60.96 78.74 72.64 82.80 [2.400][3.100][2.860][3.260)[3.100][2.700]	50	1-499910-0
)[2.600][2.200]	40	499910-9
40.64 58.42 52.32 62.48 [1.600][2.300][2.060][2.460)[2.300][1.900]	34	499910-8
BY 35.56 53.34 47.24 57.40 [1.400][2.100][1.860][2.260)[2.100][1.700]	30	499910-7
30.48 48.26 42.16 52.32 [1.200][1.900][1.660][2.060 27.94 45.72 39.62 49.78)[1.900][1.500]	26	499910-6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)[1.800][1.400]	24	499910-5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)[1.600][1.200]	20	499910-4
$ \begin{bmatrix} 17.78 & 33.36 & 29.46 & 39.62 \\ \hline 1.700 & 1.400 & 1.160 & 1.560 \\ \hline 15.24 & 33.02 & 26.92 & 37.08 \\ \end{bmatrix} $)][1.400][1.000]	16	499910-3
$\begin{bmatrix} .600 \\ 1.300 \\ 1.060 \\ 10.16 \\ 27.94 \\ 21.84 \\ 32.00 \\ 32.$)[1.300][.900]	14	499910-2
)][1.100][.700]	10	499910-1
F E D C	BA	NO OF POSN	PART NUMBER
A CONTROLLED DOCUMENT. DWN 4-23-90 H.MOLL CHK 11-28-90 R.STONE TE Connectivity			
$ \begin{array}{c c} & \text{OTHERWISE SPECIFIED:} & \text{APVD} & - \\ \hline & & - \\ 0 & \text{PLC} & \pm & - \\ 1 & \text{PLC} & \pm & - \\ 2 & \text{PLC} & \pm & 0.13[.005] \end{array} $	NAME HEADER ASSY, UNIVERSAL, AMP-LATCH -		
3 PLC ± _ APPLICATION SPEC 4 PLC ± _	A 1 00779 C=499910		
CUSTOMER DRAWING			

DATE DWN APVE 11MAR11 RK HMF

1

REVISIONS

DESCRIPTION

J1 REVISED PER ECO-11-004835

GΡ

00

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 499910-1