

AMP 1471-9 REV 31MAR2000

2	
LOC DIST REVISIONS AF 50 P LTR DESCRIPTION DATE DWN A	APVD
C REVISED PER 0G3A-0252-04 05APR04 MF	סכ
1 CONTINUOUS STRIP ON REELS	
2 WIRE SIZE IS [#20-#16] AWG.	D
3 INSULATION RANGE IS 3.30 [.130] MAX	
\triangle preliminary – not for production.	
	С
3.304.832.674.19	
	1217825
$\begin{bmatrix} 3.29 \\ 1.30 \end{bmatrix} = \begin{bmatrix} 4.34 \\ 4.34 \end{bmatrix}$	1217
[.130] REF	В
section Y-Y	
SECTION X-X	
	1
SEE DETAIL D /4 1217825-2	
STANDARD 1217825-1	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 30APR2002 MICHAEL S. FEHER TUED Tyco Electronics Corporation	
MICHAEL S. FEIER Automatic Automatic CHK 30APR2002 Electronics Harrisburg, Pa 17105–3608 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 30APR2002 NAME	A
mm DONALD DECKER FLUORESCENT TUBE 0 PLC ± - PRODUCT SPEC SOCKET TERMINAL 2 PLC ± 0.25 [.010] - -	
Image: Product of the sector of the secto	D TO
MATERIAL H04 BRASS 0.002032 [.000080] WEIGHT - A2 00779 C=1217825 -	

0.002032 [.000080] MIN TIN PLATE

CUSTOMER DRAWING

SCALE 8:1

SHEET

1^{of} 1^{REV} C

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1217825-1</u>