

4

3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION DATE: -
 © COPYRIGHT - By Tyco Electronics Nederland B.V. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
H	-	LTR	DESCRIPTION	DATE	APVD
		BI	EHC0-0124-04	26APR04	PJ
		B	EH01-0101-04	22JAN04	PJ
		A	EH00-1340-01	29NOV01	PB

Top view of the 10-position tab housing. Dimensions include: overall width 30.5, overall height 54.7, top radius R5.7 (2x), hole diameter $\varnothing 3.05^{+0.2}_0$, and various internal spacing dimensions such as 17.6±0.2, 15.94±0.2, 1.66±0.2, 41.7±0.3, 38.4, 7±0.13 PITCH TYP., 7.14±0.13 PITCH TYP., 4.6±0.2, 1.66, and 7.14±0.13 PITCH TYP.

Side view of the tab housing showing its profile and fit into a panel. Dimensions include: overall width 29, bottom width 33.35±0.2, and total height 39.9.

Detailed top view of the tab housing showing contact positions 1 through 10. Features include: raised material identifier (4), raised AMP part number (5), raised circuit cavity identification numbers (6), and raised AMP logo (7). Dimensions include: overall width 23.42±0.2, overall height 35.96±0.2, and various contact spacing dimensions such as 16.65±0.2, 9.3±0.2, 7.87±0.2, 21.59±0.2, 32.33±0.2, 9.3±0.2, and R2±0.13.

NOTES:

- THIS TAB HOUSING MATES WITH RECEPTACLE HOUSING PART NUMBER 1337363-1.
- THIS HOUSING ACCEPTS STANDARD HYBRID MINI DRAWER CONNECTOR TAB CONTACTS - 4 X PN 179321-2 (POWER) AND 5 X PN 179322-2 (SIGNAL) AND 1 X PN 179321-2 (EARTH) IN CAVITY 10.

③ MATERIAL: 30% GLASS FILLED POLYESTER, VO RATED, COLOUR BLACK.

④ RAISED MATERIAL IDENTIFIER.

⑤ RAISED AMP PART NUMBER.

⑥ RAISED CIRCUIT CAVITY IDENTIFICATION NUMBERS.

⑦ RAISED AMP LOGO.

SCALE 1:1

NOTE 3	1337362-1
MATERIAL	PARTNUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT FOR Tyco Electronics Nederland B.V. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN M. HUGHES		AMP Tyco Electronics Nederland B.V. HERTOGENBOSCH, THE NETHERLANDS	
DIMENSIONS: mm		CHK F.W-KING			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD F.W-KING		NAME	
0 PLC ± -		PRODUCT SPEC -		10 POSITION TAB HOUSING	
1 PLC ± ±0.5		APPLICATION SPEC -		(DRAWER SIDE) DRAWER CONNECTOR	
2 PLC ± -		WEIGHT -		SIZE CAGE CODE DRAWING NO	
3 PLC ± -		CUSTOMER DRAWING		A2 00779 1337362	
4 PLC ± -		SCALE 2:1		SHEET 1 OF 1	
ANGLES ± 0.2°		REV BI			
FINISH					

AMP 1471-9 REV 05JUNE95

P.L.P./ENGINEER DRAWING