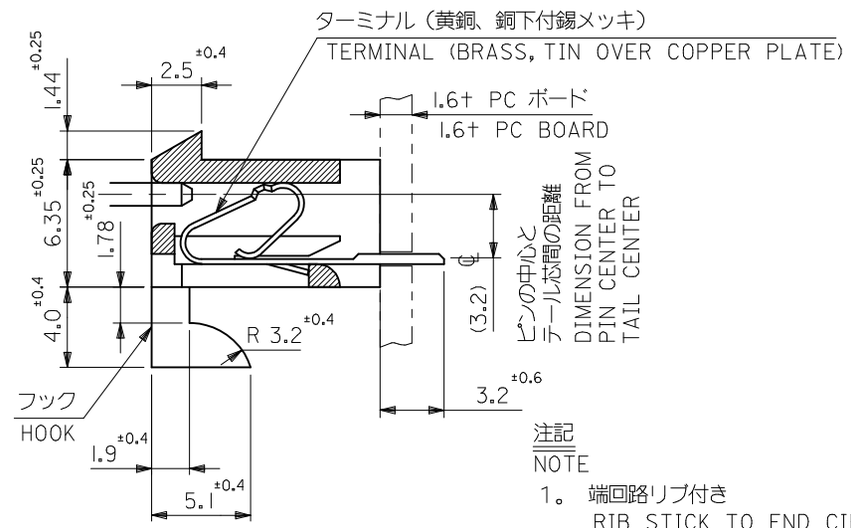
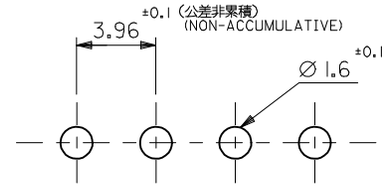
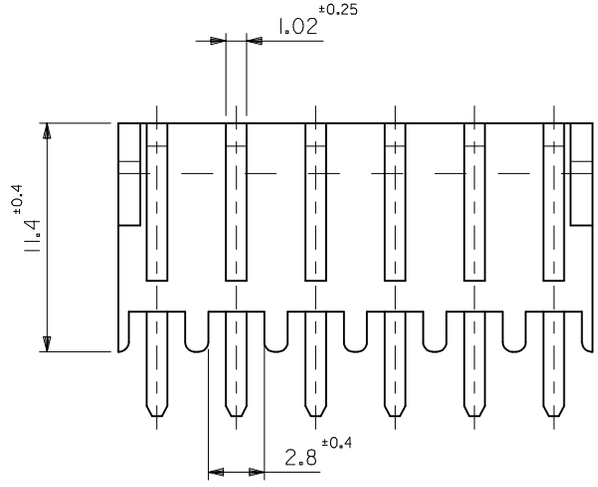


ハウジング (ナイロン66、UL 94V-2)  
HOUSING (NYLON 66, UL94V-2)



- 注記  
NOTE
1. 端回路リブ付き  
RIB STICK TO END CIRCUIT
  2. ( ) 内寸法は参考値とする。  
( ) DIMENSION IS FOR REFERENCE



基板取付穴推奨寸法  
RECOMMENDED PC BOARD HOLE DIMENSION

4と5の間 BETWEEN 4 AND 5	43.56 <sup>+0.25</sup>	47.42	26-01-1129	5145-12CH	12
5と6の間 BETWEEN 5 AND 6	35.64 <sup>+0.25</sup>	39.5	↑ -1109	↑ -10CH	10
4と5の間 BETWEEN 4 AND 5	31.68 <sup>+0.2</sup>	35.54	-1099	-09CH	9
4と5の間 BETWEEN 4 AND 5	27.72 <sup>+0.2</sup>	31.58	-1089	-08CH	8
—//—	23.76 <sup>+0.2</sup>	27.62	-1079	-07CH	7
—//—	19.8 <sup>+0.2</sup>	23.66	-1069	-06CH	6
—//—	15.84 <sup>+0.15</sup>	19.7	-1059	-05CH	5
—//—	11.88 <sup>+0.15</sup>	15.74	-1049	-04CH	4
—//—	7.92 <sup>+0.15</sup>	11.78	↓ -1039	↓ -03CH	3
—//—	3.96 <sup>+0.1</sup>	7.82	26-01-1029	5145-02CH	2
中央フック位置 CENTER HOOK	B	(A)	PART NO.	MATERIAL NO.	種数 NO. OF CKTS.

材料ハウジング:ナイロン66、UL 94V-2  
MATERIAL HOUSING:NYLON 66, UL94V-2  
ターミナル:黄銅、銅下付錫メッキ 0.254±  
TERMINAL:BRASS, TIN OVER COPPER PLATE 0.254±

REVISED EC NO: J2009-0510 DRWN:NAKAMURA 2008/12/08 CHKD:T. HARUYAMA 2008/12/08 APPR:NUKITA 2009/01/13	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	SCALE 4:1	DESIGN UNITS METRIC	MODEL NO.   5145-NCH
	10 UNDER	± ---	DRAWN BY S. ANDO	DATE '96/5/24	TITLE KK3.96 SOLDER REC HSG ASSY	THIRD ANGLE PROJECTION
	10 OVER 30 UNDER	± ---	CHECKED BY M. FUKUSHIMA	DATE '96/5/24	MOLEX INCORPORATED	
	30 OVER	± ---	APPROVED BY M. ENOMOTO	DATE '96/5/24	DOCUMENT NO. SD-5145-002	SHEET NO. 1 OF 1
ANGULAR	± --- °	MATERIAL NO.	SEE TABLE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		