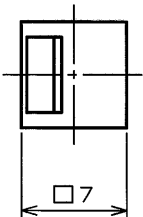


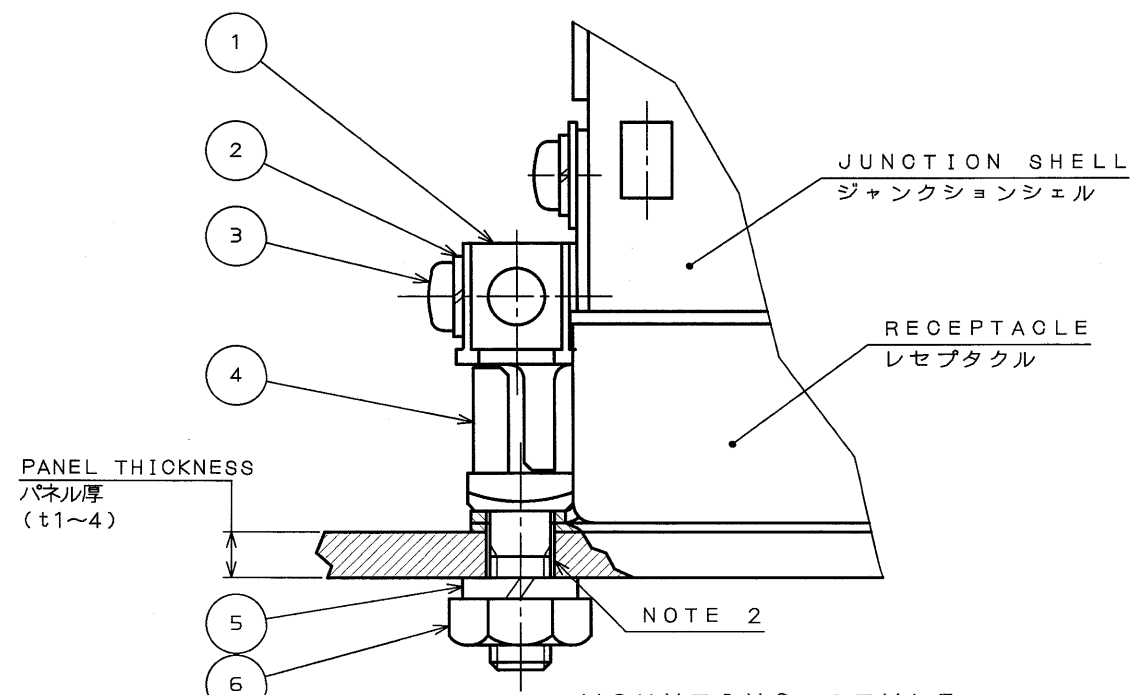
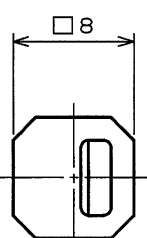
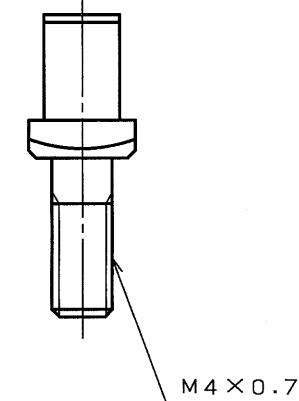
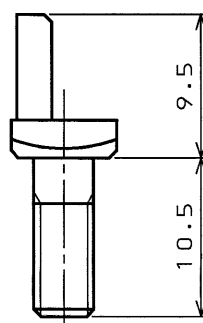
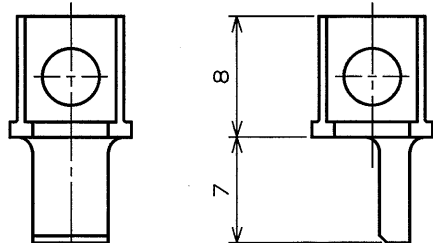
版数 REV.	年月日 DATE	DCN NO.	変更内容 DESCRIPTION	製図 DR.	担当 CHK.	查閱 APPD.	承認 APPD.
4	20.Jun.2001	48242	CHANGED NOTES & REDRAWN	_____	T.SUZUKI	S.NANAO	M.MAJIME
5	14.Mar.2003	51701	REDRAWN	H.SAKURADA	T.SUZUKI	E.Matsumoto	S.Nanao

图面番号(DRAWING NO.)

Q E - P O L - P O S T ( P O S T )



Q E - P O L - K E Y    ( K E Y )



PANEL THICKNESS  
パネル厚  
( $t_1 \sim 4$ )

## MOUNTING STYLE

NOTE 1. BOTH QE-POL-POST AND QE-POL-KEY ARE PROVIDED WITH SCREW, NUT AND SPRING WASHER.

2. THE PANEL MOUNTING HOLE IS THROUGH-HOLE.
  3. BY THE COMBINATION OF POST AND KEY,  
THERE ARE 16 KINDS OF POLARIZATIONS  
AVAILABLE SHOWN BELOW:

注1.QE-POL-POST,-KEYは、各々ねじ、ナット、ばね座金付きです。  
2.パネルの取付穴は、通し穴であること。  
△3.「ポスト」と「キー」の組合せにより下記のように16種類の位置決めが出来ます。

▲

	RECEPTACLE レセプタクル	PLUG プラグ		RECEPTACLE レセプタクル	PLUG プラグ
KINDS 種類	QE-POL-POST ( POST )	QE-POL-KYE ( KEY )	KINDS 種類	QE-POL-POST ( POST )	QE-POL-KYE ( KEY )
1			9		
2			10		
3			11		
4			12		
5			13		
6			14		
7			15		
8			16		

6	NUT	1	STEEL	NICKEL PLATING	
5	SPRING WASHER	1	STEEL	NICKEL PLATING	
4	POST	1	STEEL	NICKEL PLATING	
3	SCREW	1	STEEL	NICKEL PLATING	
2	SPRING WASHER	1	STEEL	NICKEL PLATING	
1	KEY	1	ZINC	NICKEL PLATING	
符号 NO.	名称 DESCRIPTION	個数 QTY.	材料 MATERIAL	仕上 FINISH	備考 REMARKS
仕様書(SPECIFICATION) T74-1 △ JAHL-3162 △ JAHL-3162-1		第1版(ORIGINAL DATE) 14.Apr.1977		REV. (SCALE) 2:1	日本航空電子工業株式会社 JAPAN AVIATION ELECTRONICS INDUSTRY, LTD. Reference Only
寸法(DIMENSION)		角度(ANGLES)	担当 CHK. H.KAWAMURA	QE (CONVERTED) QE	A3
± 0.5	± 0.5	X° ±	査閱 APPD. YAMAZAKI	名称(TITLE) QE-POL-※	S I Z E
± 0.5	± 0.5	X° X' ±	承認 APPD. HARA	重量(WEIGHT)	版数 (REV.)
± 0.5	± 0.5				5
± 0.5	± 0.5				