

版 数 REV.	年月日 DATE	DCN NO.	変更内容 DESCRIPTION	製 図 DR.	担 当 CHK.	査閲 APPD.	承認 APPD.
5	15.Nov.1999	45071	REDRAWN	J.ICHIYAMA	M.SASAK I	M.WATANABE	H.YASU I
6	28.0ot.2010	070905	REVISED POST MATERIAL	J.ICHIYAMA	N.UCHIYAMA		Y.MIZUSAWA
7	6.Jun.2011	072249	REVISED POST DIMENSION		N.UCHIYAMA		y migusawa

TABLE 1.PART NUMBER, NO. OF CONTACTS AND DIMENSION

PART NUMBER 名称	NO. OF CONTACTS 芯数	Α	В	С	D	E
PS-10PE-D4T1-LPX	10	10.16	17.66	21.84	27.94	32
PS-16PE-D4T1-LPX	16	17.78	25.28	29.46	35.56	39.6
PS-20PE-D4T1-LPX	20	22.86	30.36	34.54	40.64	44.7
PS-26PE-D4T1-LPX	26	30.48	37.98	42.16	48.26	52.3
PS-30PE-D4T1-LPX	30	35.56	43.06	47.24	53.34	57.4
PS-34PE-D4T1-LPX	34	40.64	48.14	52.32	58.42	62.5
PS-40PE-D4T1-LPX	40	48.26	55.76	59.94	66.04	70.1
PS-50PE-D4T1-LPX	50	60.96	68.46	72.64	78.74	82.8
PS-60PE-D4T1-LPX	60	73.66	81.16	85.34	91.44	95.5

TABLE 2.CONTACT FINISH

			· · ·
FINISH	1	2	З
CONTACT AREA 接触部	Gold(0.1μm MIN.) Over Nickel NI上Au0.1μm以上	GOLD(0.3µm MIN.) OVER NICKEL NI上Au0.3µm以上	GOLD(D.76µm MIN.) OVER NICKEL NI上AUO.76µm以上
OTHER その他	GOLD FLASH OVER NICKEL NI上Auフラッシュ	GOLD FLASH OVER NICKEL NI上AUフラッシュ	GOLD FLASH OVER NICKEL NI上Auフラッシュ

NOTE 1.FOR THE 50 OR 60 CONTACT CONNECTORS, TWO POLARIZING GROOVES OF WHICH DISTANCE IS 22.86mm, ARE PROVIDED AT THE CENTER OF THE HOUSING. FOR THE OTHER CONTACT CONECTORS, ONE POLARIZING GROOVE IS PROVIDED AT THE CENTER OF THE HOUSING.

2.THE FOUR CORNERS OF 0.64×0.44 TERMINAL POETION WERE HIT SO THAT THIS TERMINAL CAN BE INSERTED INTO THE HOLE OF 0.7mm DIAMETER. 3.WHITE FINISH CODE MARKED.

注1.誤挿入防止溝を50,60芯はセンター振り分けにて22.86の間隔で2ヶ所。 その他の芯数は中心に1ヶ所設ける。

2.結線部は Ø 0.64 × 0.44を四隅面打ちし、 Ø 0.7を挿入できる。

3. 仕上げ記号白色捺印

FINISH CODE 仕上記号※	MARKING 表示					
1	NO MARKING 無表示					
2	2(MARK IN WHITE INK) 2を白色捺印					
З	3(MARK IN WHITE INK) 3を白色捺印					

5	LOWE	RI	POST	SEE TABLE1	COPPER ALLOY 🗟	SEE TAB	LE 2			1
4	UPPE	RF	POST	SEE TABLE1	COPPER ALLOY 🗟	SEE TAB	LE 2			
З	3 INSULATOR			1	P.B.T	NONE	NONE		UL94 V-0	
2	LEVE	R		2	NYLON	NONE		UL94	V-0	s-163
1	SPRI	NG	PIN	2	STAINLESS STEEL	PASSIVA	TE			
符 号 NO.	名 DESC	RIP	称 TION	個 数 QTY.	材 料 MATERIAL		FINISH		書 EMARKS	
仕様書(SPECIFICATION)			ON)	第1版(0	ORIGINAL DATE)		シリーズ(SERIES)			171-
JACS-1133					26.Ju1.1979			日本航空電-	子工業株式会社	
		2		ded KVA	20:041:1777	2:1	PS	口个加工电	「工术你八云江	A 2
				製図 DR.	SAITO	名称(TITLE)	Keter	JAPAN AVI	ATION	
—————————————————————————————————————			ICE)	担当				EL F	ECTRONICS	ш
寸法(DIMENSION) 角度(ANGLES)				снк.	Y.HAYASHIDA	PS-**PE	_			N
<u> </u>	IMENSION)	<u> 用度(</u>	ANGLES)	查閱		-			DUSTRY, LTD.	—
Ι.	±0.8	X°	±	APPD.		-D4T1-LP%				S
				承認	UCHIDA	PIN HEADER		図面番号(DRA	WING NO.)	版数
· ×	±0.4	XX	· I	APPD.	1					(REV.)
·××	±0.1					(MASS)				
·××>	× ±				Í		\blacksquare	S10	16359	17 -
	•						↓ ↓ ↓			

JAE CONNECTOR DIV. PROPRIETARY. COPYRIGHT (C) 1979, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

Mouser Electronics

Authorized Distributor

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

JAE Electronics:

PS-26PE-D4T1-LP1
PS-20PE-D4T1-LP1
PS-60PE-D4T1-LP1
PS-10PE-D4T1-LP1
PS-30PE-D4T1-LP1
PS-34PE

D4T1-LP1
D4T1-LP1
PS-30PE-D4T1-LP1
PS-30PE-D4T1-LP1
PS-34PE