

DCF-C-212H(12.08)

0Z3001PS  
(.ON 0N1MVRD)各異図

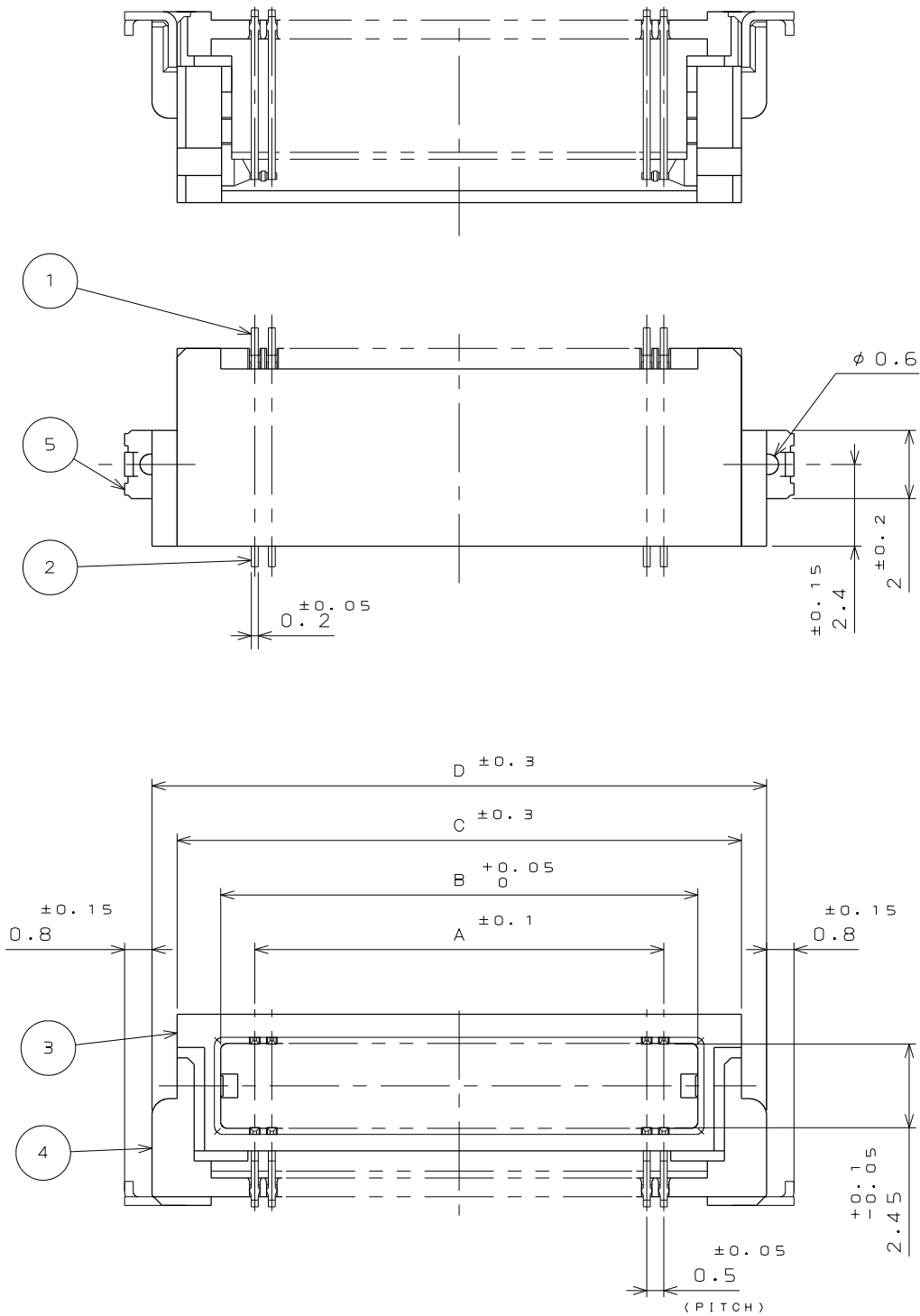
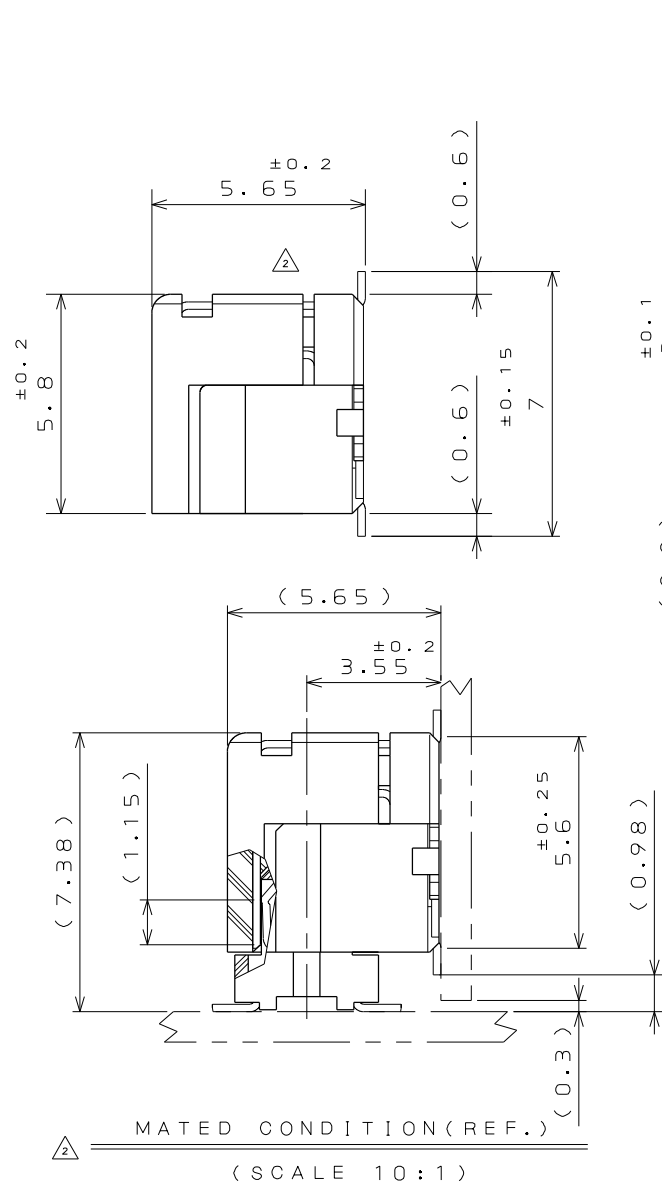
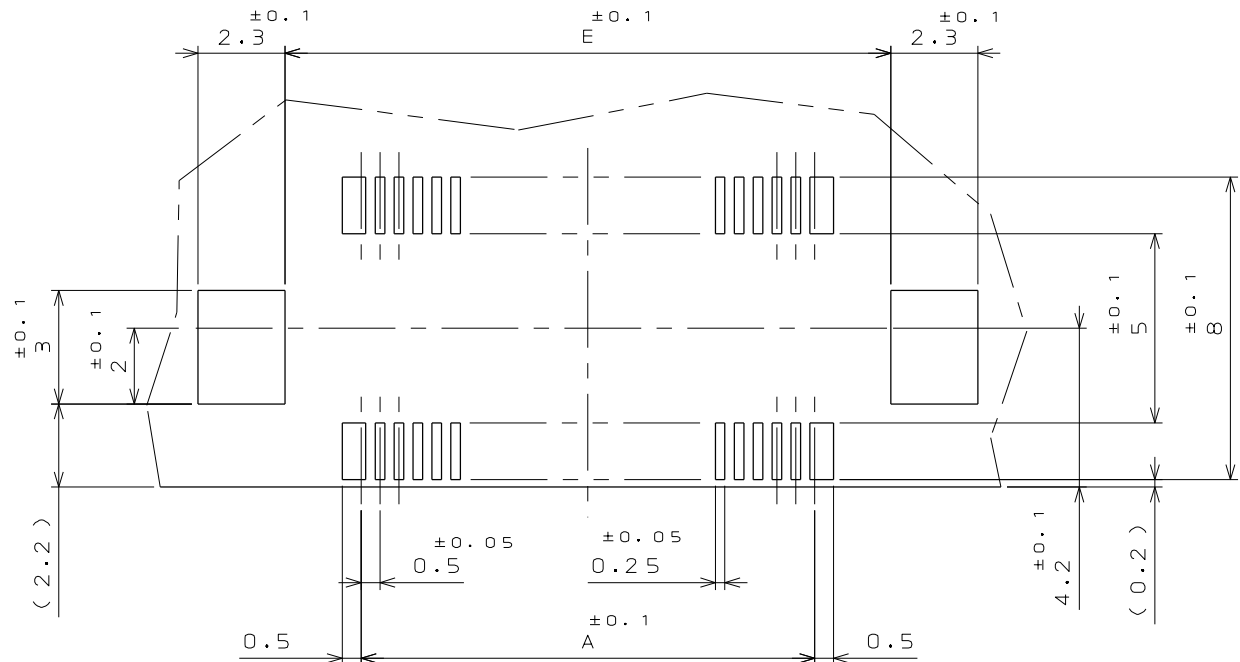


TABLE-1

NUMBER OF CONTACTS	A	B	C	D	E
50	12	14	16.55	18.03	16.03
70	17	19	21.55	23.03	21.03



版数 VER.	年月日 DATE	CN NO.	変更内容 DESCRIPTION	製図 DR.	担当 CHK.	査閲 APPD.	承認 APPD.
2	11.Jun.2018	025140	CORRECTION OF ERRORS		N.UCHIYAMA		T.KUDOU



P.C.B. HOLE PATTERNS (REF.)

NOTE1. THIS CONNECTOR HAS A FRICTION LOCK TYPE.  
2. COPLANARITY IS AS PER APPLICABLE SPECIFICATION.

注1. 本製品は、フリクションロック仕様である。  
2. 端子の振れ規定は適用仕様書による。

5	HOLD DOWN	2	COPPER ALLOY	(LEAD FREE)TIN/TIN ALLOY	
4	BASE INSULATOR	1	SYNTHETIC RESIN		COLOR:BLACK UL94V-0
3	SLIDE INSULATOR	1	SYNTHETIC RESIN		COLOR:BEIGE UL94V-0
2	CONTACT B	N/2	COPPER ALLOY	GOLD PLATING OVER NICKEL	CONTACT AREA:GOLD(0.1μmIN) TERMINAL AREA:GOLD FLASH OVER NICKEL
1	CONTACT A	N/2	COPPER ALLOY	GOLD PLATING OVER NICKEL	CONTACT AREA:GOLD(0.1μmIN) TERMINAL AREA:GOLD FLASH OVER NICKEL
符号 NO.	名称 DESCRIPTION	個数 QTY.	材料 MATERIAL	仕上 FINISH	備考 REMARKS



仕様書 (SPECIFICATION) <span>△</span> JACS-1456-5**		第1版 (ORIGINAL DATE) 4.Dec.2003		尺度 (SCALE) 5: 1		シリーズ (SERIES) WR-F		日本航空電子工業株式会社 JAPAN AVIATION ELECTRONICS INDUSTRY, LTD. 
一般公差 (GENERAL TOLERANCE)		製図 DR.	S.MIURA	名称 (TITLE) WR-FL**P-HF-HD -A1E				
寸法 (DIMENSION)	角度 (ANGLES)	担当 CHK.	T.SHIODA					
		査閲 APPD.	K.KAWASE					
. ±0.8 .X ±0.4 .XX ±0.1 .XXX ±		承認 APPD.	S.KASHIWAGI	質量 (MASS)				
								図面番号 (DRAWING NO.) SJ100370

TABLE - 1

NOTE 1. SUFFIX "R1000" OF THE PART NUMBER INDICATES THAT 1000 PCS. OF WR-FL\*P-HF-HD-A1E CONNECTORS ARE ACCOMMODATED IN REEL.

2. THE LEVEL, IN WHICH PART NO., NO. OF CONNECTORS, LOT NO., TAPE WIDTH AND FEED PITCH ARE MARKED IS TO BE ATTACHED ON THE MAGAZINE AS SHOWN.

3. REFER TO THE DRAWING, SJ100370(WR-FL\*P-HF-HD-A1E) FOR THE DIMENSIONS OF THE CONNECTOR.

4. THIS CONNECTOR HAS A FRICTION LOCK TYPE.

5. IN CASE THAT DIMENSIONS B (TAPE WIDTH) IS 16.24mm THERE IS PILOT HOLES AT THE ONE SIDE ONLY. △

注1. “WR-FL\* \*P-HF-HD-A1E-R1000”は 収納数1000個入りの  
 リールに収納された品名を表す。

2. 図示の位置に 下記のシールを貼り  
 品名、収納数、ロットNo.、及び テープの幅と送りピッチを記入すること。

3. コネクタ寸法は SJ100370(WR-FL\* \*P-HF-HD-A1E)参照。

4. 本コネクタは、フリクションロック仕様である。

5. B寸法(テープ幅)が16及び24の場合、パイロット穴は片側のみである。

The diagram illustrates the structure of a cable assembly. It is divided into three main sections from left to right:

- ENDING PORTION (終端部):** This section has a length of **W/O CONNECTOR 空部 (40mm MIN.)**. It shows a cross-section of the cable with a braided shield and a central conductor.
- W/H CONNECTOR コネクタ装着部 (1000 PCS.):** This section shows the cable with a connector attached. The connector is represented by a shaded area with a cross-hatch pattern.
- BEGINNING PORTION (400mm MIN.) (リーダ部):** This section has a length of **W/O CONNECTOR 空部 (20mm MIN.)**. It shows a cross-section of the cable with a braided shield and a central conductor.

Below the diagram, an arrow points to the right, labeled **DIRECTION 引出方向**, indicating the direction of the lead.

JAE CONNECTOR DIV. PROPRIETARY.  
COPYRIGHT (C) 2003, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

