

NOTE 1.COMPANY LOGO AND PART NUMBER ARE MARKED AT THE LOCATION SHOWN IN THE DRAWING.
HOWEVER, "-F5-1R" IS NOT MARKED.

- 2.THIS DIMENSION SHOWS THE PROTRUDED AMOUNT OF SCREW.
- 注1.図示の位置に社標及び、品名を表示する。 ただし、「-F5-1R」は表示されない。
 - 2.この寸法はネジの出張り量を表す。

]	
11	FLAT WASHER	2	STEEL	NICKEL F	PLATING	МЗ]	
10	PLUS-CUM-MINUS PAN HEAD SCREW	2	STEEL	NICKEL F	PLATING	M3×12]	
9	SCREW LOCK	2	STEEL	NICKEL F	PLATING]	
8	FLAT WASHER	2	STEEL	NICKEL F	PLATING	M2.6		
7	CLAMP SADDLE	1	STEEL	NICKEL F	PLATING]	
6	INSERT	2	COPPER ALLOY	NICKEL F	PLATING]	
5	SPRING WASHER	2	STEEL	NICKEL F	PLATING	МЗ	1	
4	PLUS-CUM-MINUS PAN HEAD SCREW	2	STEEL	NICKEL F	PLATING	M3×6		
3	HOOD B	1	ABS RESIN	NICKEL F	PLATING	HARSH PROCESS		
2	HOOD A	1	ABS RESIN	NICKEL F	PLATING	HARSH PROCESS]	
1	HEXAGON NUT	2	STEEL	NICKEL F	PLATING	МЗ		
符号 NO.	名 称 DESCRIPTION	個数 QTY.	材 料 MATERIAL	A C	FINISH	T 備 考 REMARKS		
仕様書(SPECIFICATION) 		第1版(0 製図 DR.		尺度(SCALE) 1:1 名称(TITLE)	LROTORAN	本航空電子工業株式会社 APAN AVIATION	E 4	
	ENERAL TOLERANCE)	担当 CHK.	Y.TAKAGI	石4 水(1111年)		ELECTRONICS	ZE	
寸法(DIMENSION) 角度(ANGLES) . ±0.5 ×° ± △ /		查閱 APPD.		DD-C8-J13-F5-1R		INDUSTRY, LTD.	s I ;	
·×	±0.5 X°X°±	承認 APPD.	Y.KUBOTA		X	面番号(DRAWING NO.)	版数 (REV.)	
·××	i			質量(MASS) —————	$\oplus \Box$	\$J103391	2	
1	JAE CONNECTOR DIV. PROPRIETARY.							

DOF-0-212F(05.08

10 20 30 40 50 60 70 80 90 100

COPYRIGHT (C) 2005, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

Mouser Electronics

Authorized Distributor

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

JAE Electronics:
DD-C8-J13-F5-1R