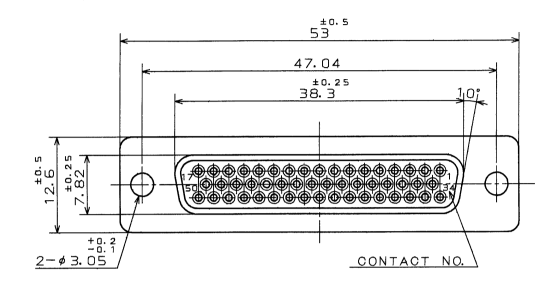
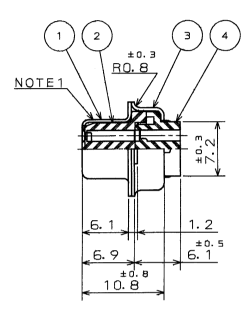
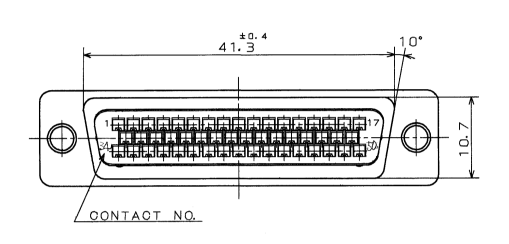
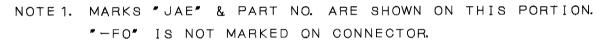
21206-E

 SYM	DON NO.	DESCRIPTION	DATE	DRAWN	CHECKED	APP' D	APP' D
-							









- 2. FOR CONTACT ARRANGEMENTS SEE DWG. SJ017233.
- 3. FOR PANEL COTOUT DIMENSIONS SEE DWG. SJ013596.
- 4. CONTACT TO BE ORDERED SEPARATELY.

CONTACT INSERTED

					T	1
REAR INSULATOR	1	GLASS FILLED NYLON		(COLOR:BLACK)	UL94 V-0	
REAR SHELL	1	STEEL		NICKEL PLATE		0 [
FLONT INSULATOR	1	GLASS FILLED NYLON		(COLOR:BLACK)	UL94 V-0	12
FRONT SHELL	1	STEEL		NICKEL PLATE] -s
DESCRIPTION	Q' TY	MATE	RIAL	FINISH	REMARKS	
RENCE DOCUMENT	DATE		SCALE	ME-CONNER	N-AVIATION ELECTRONICS	Л
JACS-3050-2	30.0CT.'90		2:1		INDUSTRY, LTD.	Ĭ₩
	REAR SHELL FLONT INSULATOR FRONT SHELL DESCRIPTION RENCE DOCUMENT	REAR SHELL 1 FLONT INSULATOR 1 FRONT SHELL 1 DESCRIPTION Q'TY RENCE DOCUMENT DATE JACS-3050-2	REAR SHELL 1 STEEL FLONT INSULATOR 1 GLASS FILLE FRONT SHELL 1 STEEL DESCRIPTION Q'TY MATE RENCE DOCUMENT DATE 30 OCT 190	REAR SHELL 1 STEEL FLONT INSULATOR 1 GLASS FILLED NYLON FRONT SHELL 1 STEEL DESCRIPTION Q'TY MATERIAL RENCE DOCUMENT DATE JACS-3050-2 30.0CT.'90 2:1	REAR SHELL 1 STEEL NICKEL PLATE FLONT INSULATOR 1 GLASS FILLED NYLON (COLOR: BLACK) FRONT SHELL 1 STEEL NICKEL PLATE DESCRIPTION Q'TY MATERIAL FINISH RENCE DOCUMENT DATE JACS-3050-2 30.0CT.'90 2:1	REAR SHELL 1 STEEL NICKEL PLATE FLONT INSULATOR 1 GLASS FILLED NYLON (COLOR: BLACK) UL94 V-0 FRONT SHELL 1 STEEL NICKEL PLATE DESCRIPTION Q'TY MATERIAL SCALE JACS-3050-2 NICKEL PLATE FINISH REMARKS SCALE 30. OCT. '90 2:1

DIMENSIONS ARE TOLERANCES ON	
DIMENSION +	ANGLES ×° ± 1°
.x ± 0.4 .xx ± 0.13	CONCENTRICITY
.×××±	WITHIN T. I. R

JACS-3050-2

| STATE | APP' D | APP' D

D C F - 115A

10 20 30 40 50 60 70 80 90 100

Mouser Electronics

Authorized Distributor

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

JAE Electronics: