

特別管理品目 TÜV NOTE 1. CONTACT POSITION NUMBER IS MARKED IN THE AREA SHOWN. EARTH MARK() IS MARKED NEAR BY CONTACT No. "G".

- 2. COMPANY LOGO "JAE "APPEARS IN THE AREA SHOWN.
- 3. CONTACT ARRANGEMENT IS MARKED IN THE AREA SHOWN.
- 4. PRODUCTION LOT NUMBER ARE MARKED AS INDICATED.

MANUFACTURER MONTH(1 ~ 9, X, Y, Z)

(JAN.~SEP,OCT,NOV,DEC.)

MANUFACTURER YEAR('05,'06,'07,···)

- 注1. 図示の位置に端子番号を表示する。 又、保護回路接続(0端子)は 金で表わす。
- 2. 図示の位置に社名を表示する。【JAE】
- 3. 図示の位置にインサート名【20-7SE】を表示する。
- 4. 図示の位置に製造ロットNo. を表示する。

<u>***</u>

製造月(1~9月,X:10月,Y:11月,Z:12月) 製造年('05,'06,'07,・・・)

承 APPD

SPECIFICATION

NUMBER OF CONTACT: 8×#16

RATED VOLTAGE: CONTACT No. A, B, H 400VAC CONTACT No. C, D, E, F 100VAC CONTACT No. G EARTH

(POLLUTION DEGREE:2/OVER VOLTAGE CATEGORY: I)

RATED CURRENT: 13A MAX./ONE CONTACT DIELECTRIC

WITHSTANDING VOLTAGE : 2000VAC

INSULATION

RESISTANCE : 5000MΩ MIN. (AT 500VDC)
APPLICABLE WIRE: 1.25mm MAX.

仕様.

1 1/4-18UNEF-2B

 $\frac{\text{SECT. A-A}}{\text{(SCALE 2:1)}}$

コンタクト:#16コンタクト 8本

定格電圧 : A, B, H端子 400VAC : C, D, E, F端子 100VAC

: 9端子 アース端子

(汚染度:2/過電圧範疇:Ⅱ) 定格電流 :13A以下/1芯

正格電流 : 13A以下/1芯 耐電圧 : 2000VAC

絶縁抵抗 :5000MQ以上(500VDCにて)

適用電線 : 1.25ml以下

RETAINING RING	1	COPPER ALLOY	ZINC PLATING		COLOR:BLACK SYSTEM INTERFERENCE COLOR	
REAR INSULATOR	1	SYNTHETIC RESIN	NONE		COLOR: BLACK	
GASKET	1	SYNTHETIC RUBBER	R NONE		COLOR: BLACK	
COUPLING NUT	1	ALUMNUM ALLOY	ZINC PLATING		COLOR:BLACK SYSTEM INTERFERENCE COLOR	
BARREL	1	ALUMNUM ALLOY	ZINC PLA	TING	COLOR:BLACK SYSTEM INTERFERENCE COLOR	1
FRONT INSULATOR	1	SYNTHETIC RESIN	NONE		COLOR: BLACK	
EARTH LUG	1	COPPER ALLOY	SILVER F	LATING		ĺ
CONTACT(EARTH)	1	COPPER ALLOY	SILVER F	LATING	CONTACT No.:0	
CONTACT(POWER)	7	COPPER ALLOY	SILVER F	LATING	CONTACT No.:A, B, C, D E. F. H	
名 称 DESCRIPTION	個数 OTY.	材料 MATERIAI	IAE_	FINISH	〇 T 〇 備	
					UIUIX: UUII	
JACS-5080,T95-4					日本航空電子工業株式会社	m
	製図 DR.	T.SUZUKI		Ketere	JAPAN AVIATION	∢
##公差(GENERAL TOLERANCE) 担当 寸法(DIMENSION) 角度(ANGLES) 本間		T.SUZUKI			ELECTRONICS	ZE
					INDUSTRY, LTD.	1 2
±0.8 X° ±	APPD.	T. OKAMURA	-7SE-R			တ
±0.4 X°X'±	承認 APPD.	A. annogius			図面番号(DRAWING NO.)	版数 (REV.)
±0.1 (±		g	質量(MASS) 	$\bigoplus \Box$	8J105460	1
	REAR INSULATOR GASKET COUPLING NUT BARREL FRONT INSULATOR EARTH LUG CONTACT(EARTH) CONTACT(POWER) A DESCRIPTION SPECIFICATION) ACS-5080.T95-4 ENERAL TOLERANCE) [MENSION] 角度(ANGLES) ± 0.8	REAR INSULATOR 1 GASKET 1 COUPLING NUT 1 BARREL 1 FRONT INSULATOR 1 EARTH LUG 1 CONTACT(EARTH) 1 CONTACT(POWER) 7 A DESCRIPTION QTY. SPECIFICATION) 第1版(O ACS-5080.T95-4 ENERAL TOLERANCE) 2 ENERAL TOLERANCE) 2 EMENSION 角度(ANGLES) 2 ± 0.8	REAR INSULATOR 1 SYNTHETIC RESIN GASKET 1 SYNTHETIC RUBBER COUPLING NUT 1 ALUMNUM ALLOY BARREL 1 ALUMNUM ALLOY FRONT INSULATOR 1 SYNTHETIC RESIN EARTH LUG 1 COPPER ALLOY CONTACT(EARTH) 1 COPPER ALLOY CONTACT(POWER) 7 COPPER ALLOY CONTACT(POWER) 7 COPPER ALLOY ACS-5080.T95-4 BEREAL TOLERANCE) 515K(ORIGINAL DATE) 21.Dec.2005 DR. T.SUZUKI ENERAL TOLERANCE) 6HK. T.SUZUKI EMENSION) Age (ANGLES)	REAR INSULATOR 1 SYNTHETIC RESIN NONE GASKET 1 SYNTHETIC RUBBER NONE COUPLING NUT 1 ALUMNUM ALLOY ZINC PLA BARREL 1 ALUMNUM ALLOY ZINC PLA FRONT INSULATOR 1 SYNTHETIC RESIN NONE EARTH LUG 1 COPPER ALLOY SILVER FOR	REAR INSULATOR 1 SYNTHETIC RESIN NONE GASKET 1 SYNTHETIC RUBBER NONE COUPLING NUT 1 ALUMNUM ALLOY ZINC PLATING BARREL 1 ALUMNUM ALLOY ZINC PLATING FRONT INSULATOR 1 SYNTHETIC RESIN NONE EARTH LUG 1 COPPER ALLOY SILVER PLATING CONTACT(EARTH) 1 COPPER ALLOY SILVER PLATING CONTACT(POWER) 7 COPPER ALLOY SILVER PLATING CONTACT(POWER) 7 COPPER ALLOY SILVER PLATING ACS-5080.T95-4 MATERIAL SPECIFICATION) ACS-5080.T95-4 MIM (ORIGINAL DATE) DR. T.SUZUKI ENERAL TOLERANCE) (MENSION) ABE (ANGLES) ± 0. 8	REAR INSULATOR 1 SYNTHETIC RESIN NONE COLOR:BLACK GASKET 1 SYNTHETIC RUBBER NONE COLOR:BLACK COUPLING NUT 1 ALUMNUM ALLOY ZINC PLATING COMBINE SYSTEM INTERFERNSE COLOR BARREL 1 ALUMNUM ALLOY ZINC PLATING COLOR:BLACK SYSTEM INTERFERNSE COLOR FRONT INSULATOR 1 SYNTHETIC RESIN NONE COLOR:BLACK EARTH LUG 1 COPPER ALLOY SILVER PLATING CONTACT NO.:9 CONTACT (EARTH) 1 COPPER ALLOY SILVER PLATING CONTACT NO.:4, B, C, D E

JAE CONNECTOR DIV. PROPRIETARY.
COPYRIGHT (C) 2005, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

Mouser Electronics

Authorized Distributor

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

JAE Electronics: JL04V-6A20-7SE-R