

_					
	承 認 APPD.	査 閲 APPD.	担 当 CHK.	製 図 DR.	
10					
/02/					
S I					
201					

THE RECOMMENDED TIG OF THE ANGLE END B アングルエンドベル推奨締 <u>2.94~3.43 N・m</u> ※ DO NOT TIGHTEN TH WITH TORQUE GREA 3.43 N・mを越えるトルク	ELL 付けトルク IE ANGLE END BELL TER THAN 3.43 N・m.
<u>仕様</u> コンタクト:#16コンタクト 定格電圧 :200VAC(汚染) 定格電流 :13A以下/1芯 耐電圧 :2000VAC(1分 絶縁抵抗 :5000MΩ以上( 適用電線 :1.25mm <sup>2</sup> 以下	度:3/過電圧範疇:Ⅲ) 1間)
ZING PLATING	COLOR:BLACK SYSTEM INTERFERENCE COLOR
NONE	COLOR: BLACK
ZING PLATING	COLOR:BLACK SYSTEM INTERFERENCE COLOR
ZING PLATING	COLOR:BLACK SYSTEM INTERFERENCE COLOR
NICKEL PLATING	COLOR: BLACK
NICKEL PLATING	
ZING PLATING	COLOR:BLACK SYSTEM INTERFERENCE COLOR

	0020110211011
ZING PLATING	COLOR:BLACK SYSTEM INTERFERENCE COLOR
SILVER PLATING	CONTACT No.:C
SILVER PLATING	CONTACT No.:A,B
	一 備 考 八 / REMARKS
Reterenc	」 日本航空電子工業株式会社 m JAPAN AVIATION
JLO4V-8A1OSL -3SE-EBH-R	ELECTRONICS
5	刘面番号(DRAWING NO.) 版数

COLOR: BLACK

		図面番号(DRAWING NO.)	版数 (REV.)
(MASS)		SJ112680	1
ECTOR DIV.	PROPRIETARY.		

COPYRIGHT (C) 2012, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular Metric Connectors category:

Click to view products by JAE manufacturer:

Other Similar products are found below :

600X518037X6STD15PCR99B70A8R4000A16M0208R5000A16M00512009100021203580030120091000812009100111300140094130203-0054130014002613001500991-3637-600-52051612618210368364148R4006A16M0101R3006A20M00541-4001142-0000642-010154-22279-44-22281-14-22284-943-0011343-0120341-4001342-0000843-0102643-0116243-0117343-10000XS3P-M421-2600X518050X8R5006A16M0208R5006A16M0058R4000A16M0106-22279-31605332N03FA03144130014007743-1621343-01338XS2RD4265XS2R-D426-1XS8A-0441859RD04-103R004860RD04-113R004860RD04-213R0041-213245-2