JACS-1680-E

1/3

JAPAN AVIATION ELECTRONICS IND., LTD. **CONNECTOR DIVISION** 日本航空電子工業株式会社 コネクタ事業部

THIS SPECIFICATION TABLE CANNOT BE REPRODUCED WITHOUT WRITTEN CONSENT OF JAE.

この製品規格表は日本航空電子工業株式会社の 許可のない限り複写を禁じます。

SPECIFICATION TABLE 製品規格表

Connector Specification No. JACS-1680-E Connector Series Name 品名 SF7W008S1A etc. Applicable Drawing No. 製品図面 SJ036169 etc. ΤK

С

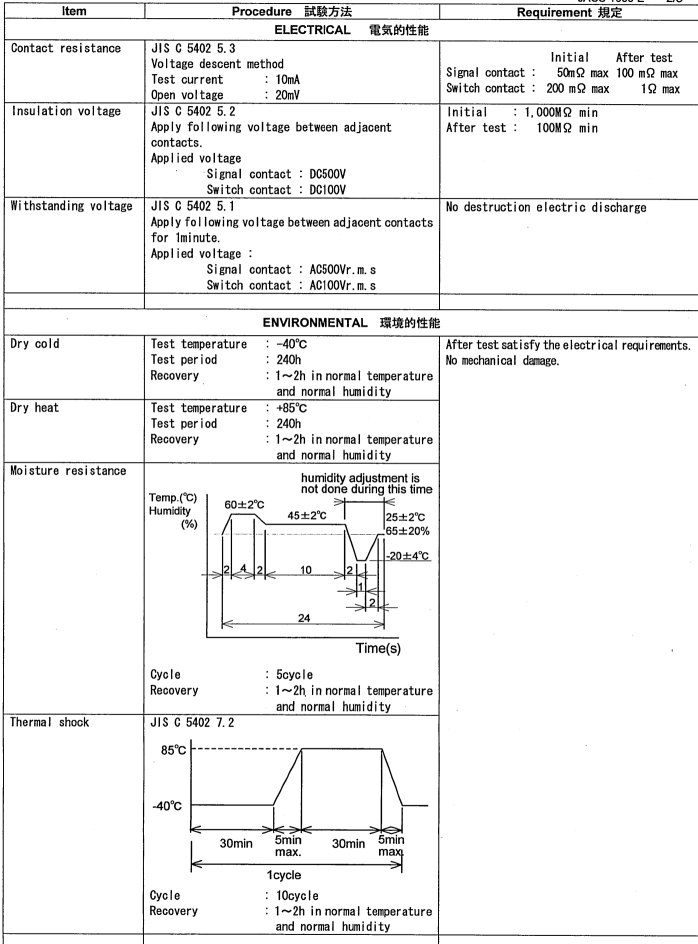
Rev. 版数	Date 発行日	DCN No	Drawn by 担当	Checked by 査閲	Approved by 承認
1	5.Jul.2002	_	M.SHIMADA	A.NATORI	K.SUZUKI
2	7.Jul.2004	055247	M.SHIMADA	a:Natori	K. Saenki

Standard data 定格 Current 10 μ A~1A Operating Temperature Temperature : -30°C~+75°C and Humidity Relative humidity : 85% or less : -40°C~+85°C Storage Temperature Temperature and Humidity Relative humidity : 85% or less

NOTE. 1 Conformity card is according to GSM11.11.

NOTE. 2 Safekeeping condition is prescribed in a state without a card.

ltem	Procedure 試験方法	Requirement 規定	
	MECHANICAL 機械的性能		
Construction, Dimension		To conform to applicable drawing.	
Method of material's finish		To conform to applicable drawing.	
Durability	5,000 cycles	After test satisfy the electrical requirements.	
Vibration I	JIS C 5402 6.1 (exclude following condition)	During test	
	Frequency: 10~500Hz	Discontinuity: 0.1 μ s max during the test.	
	Amplitude : 1.5mm or Acceleration : 98.1m/s ²	After test	
	15min/1cycle, 3axes 2h per axis(total 6h).	Satisfy the electrical requirements.	
Vibration II	JIS C 5402 6.1 (exclude following condition)	No mechanical damage.	
•	Frequency : 33.3Hz	No breakage, lack, crack and other	
	Acceleration: 43.2m/s ²	abnormality	
	3axes 3h per axis (total 9h).	at soldered part.	
Shock	JIS C 5402 6.2 (exclude following condition)		
	Acceleration: 490m/s ²		
	Sweep time : 11ms		
	3axes 2direction per axis.		
	2times per direction (total 12times).		



		JACS-1680-E 3/3
Item	Procedure 試験方法	Requirement 規定
Accelerated damp heat	JIS C 5402 7.3 (exclude following condition) Test temperature : 60±2°C Test humidity : 90~95%RH Test period : 240h Recovery : 1~2h in normal temperature and normal humidity	After test satisfy the electrical requirements. No mechanical damage.
Salt mist	JIS C 5402 7.1 Salt solution : 5% Test temperature : 35°C Test period : 48h Connector is measured after washed in water	
Solder-heat Resistance (reflow)	Temp.(°C) 230°C 240°C(peak) 150°C 40s MIN 30s Time(s)	No deformation and damage to be problem on use.
Manual soldering	Cycle : 2times Temperature of the iron tip : 350°C	
resistance	Test time : 5s No pressure to terminals by solder iron. No contact of solder to housing.	
Solderbility	JIS C 5402 7.11	Terminals shall be covered on more than 95% area