APPLICAE	BLE STAND	ARD									
	OPERATING TEMPERATUR OPERATING	RE RANGE	-35°C TO +85°C(NOTES 1 20% TO 80%(NOTES 2)	TEN	TORAGE EMPERATURE RANG TORAGE			-10°C TO +60°C(NOTES 3) 40% TO 70%(NOTES 2)(NOTES 3)			
	HUMIDITY RANGE VOLTAGE		, , , ,			IIDITY RANGE					
RATING VOLTAGE			50V AC / DC	I	LICABLE INECTOR			DF80※-50P-0.5SD(##)			
	CURRENT		0.5 A/PIN (NOTES 4)								
			SPECIFI	CATIO	NS						
	TEM		TEST METHOD			REQUIREMENTS				AT	
CONSTR		T > // OL I & I I	V AND DV ME AGUIDING INIGEDUME	NIT	Tabbon	DINIO TO F		A/INIO	Τx	1 1/	
MARKING	XAMINATION		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.			ACCORDING TO DRAWING.				X	
ELECTRIC CHARACT									Х	1 ^	
CONTACT RESISTANCE			100m A (DC OR 1000 Hz).			CONTACT:80mΩ MAX. SHIELDING:80mΩ MAX.				T -	
INSULATION RESISTANCE		100V DC	100V DC.			50ΜΩ ΜΙΝ.				1 –	
VOLTAGE PROOF		150V AC	150V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.				+-	
MECHAN	ICAL CHAR	ACTERIS	STICS		<u> </u>						
MECHANICAL OPERATION		30 TIMES	30 TIMES INSERTIONS AND EXTRACTIONS.			CONTACT RESISTANCE: NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE. SHIELDING RESISTANCE: NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE. (② NO DAMAGE, CRACK OR LOOSENESS OF				_	
VIBRATION		FREQUE	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			PARTS. ① NO ELECTRICAL DISCONTINUITY OF 1 μs.				+-	
SHOCK			0.75 mm, 3 DIRECTIONS × 10 CYCLE. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3			② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				 	
		DIRECTI	ONS.						X		
	IMENTAL C				1				Тх		
RAPID CHANGE OF TEMPERATURE		TIME UNDER	TEMPERATURE -55 \rightarrow +85 °C TIME 30 \rightarrow 30 min UNDER 5 CYCLES. (THE TRANSFERRING TIME OF THE CHAMBER IS 2-3 MINUTE.)			① CONTACT RESISTANCE: NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE. SHIELDING RESISTANCE:				_	
DAMP HEAT (STEADY STATE)		EXPOSE	EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.			NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE. ② INSULATION RESISTANCE: 25 MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				_	
SULFUR DIOXIDE GAS		EXPOSE	EXPOSED IN 25PPM , 25°C , 75%RH , 96h.			NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.				-	
RESISTANCE TO SOLDERING HEAT		PEAK 240°C 220°C ②MANU MAX.	①REFLOW TEMPERATURE: PEAK 250°C MAX 240°C MIN :20 sec MAX 220°C MIN :60 sec MAX ②MANUAL SOLDERING TEMPERATURE: 350°C, 3sec MAX.			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				_	
SOLDERABILITY		245°C	DLDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)			SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					
COUN	NT	DESCRIPT	ION OF REVISIONS	DESI	GNED			CHECKED	DA	ATE	
A								T			
REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING NOTE2: NON CONDENSING						APPROV	ED	TS. SAKATA	12. 04.		
AND U	JSE. THE OPERA	TING TEMPERA	EFERS TO PRODUCTS STORED FOR A LONG PERIOD PRIOR TO MO IG TEMPERATURE AND HUMIDITY RANGE COVERS THE NON-CONI FORS AFTER BOARD MOUNTING AND THE TEMPORARY STORAGE PORTATION, etc CONNECTOR BODY ONLY, AND THAT OF CASE IS NOT INCLUDED.				ED	TS. SAKATA	12.0	12. 04. 16	
COND	ITIONS OF TRAN	SPORTATION,				DESIGNED		I O. DENPOUYA	12. 04. 15		
RATED CURRENT VARIES DEPEND Unless otherwise specified, refer to JIS			NG ON CABLES ASSEMBLED.			DRAW		I O. DENPOUYA	12.0	04. 15	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test				- 1	DRAWING NO.			ELC4-338299-01			
HS.		SPECIFICATION SHEET			T NO.	DF80-50S-0. 5V (51)					
	H	HIROSE E	LECTRIC CO., LTD. CODE		E NO.	CL662-8007-9-51 🛕 1/1				1/1	