APPLICAB	SLE STANI	DARD									
OPERATING		E DANGE	-55 °C TO 85 °	°C (1)	STORA		DE DANK	2=	-10 °C TO 60 °C	(2)	
RATING	TEMPERATURE RANGE					PERATURE RANGE RATING HUMIDITY					
	VOLTAGE CURRENT		100 V AC		RANGE		IMIDITY	_	40 % TO 80 9	6	
			0.5 A		RANGE	RAGE HUMIDITY			40 % TO 70 9) ⁽²⁾	
			SPEC	IFICAT	IONS	3					
ITE	EM		TEST METHOD				RE	EQUI	REMENTS	Тот	АТ
CONSTRU		l								1~.	1, ,,
		VISUALL'	VISUALLY AND BY MEASURING INSTRUMENT.				DING T	O DR	AWING.	×	×
MARKING		CONFIRMED VISUALLY.								×	×
ELECTRIC	CHARACT	ERISTI	CS								
INSULATION		100 V DC.				500 MΩ MIN.				×	
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.			N ₂	NO FLASHOVER OR BREAKDOWN.				l ×	
MECHANIC						011	OHOVE	-11 011	C DICEARDOVIV.	1 ^	
MECHANICAL			S INSERTIONS AND EXTRA	ACTIONS.	N	IO DAN	MAGE, 0	CRAC	K AND LOOSENESS	×	1
OPERATION						OF PARTS.					
VIBRATION		FREQUENCY 10 TO 55 Hz,									
		SINGL AMPLITUDE : 0.76 mm, AT 2 h FOR 3 DIRECTION.									
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms									
		AT 3 TIMES FOR 3 DIRECTIONS.									
LOCK STRENGTH		MATE TO APPLICABLE CONNECTOR AND APPLY					30 N	MIN.		×	
LANCE STRENGTH		PULL FORCE HORIZONTALLY. INSERT APPLICABLE CONTACT AND PULL CABLE.				5 N MIN.				×	
ENVIRONA				D I OLL O/	(DLL.			1 1011114.		1^	
DAMP HEAT			DAT 40±2 °C. 90 ~ 95	5 %. 96	h. (1)) INSL	JLATIO	N RES	SISTANCE: 500 MΩ MIN.	×	T
(STEADY STATE)		·				② NO DAMAGE, CRACK AND LOOSENESS					
DRY HEAT		EXPOSED AT 85±2 °C, 96 h				OF F	PARTS.				
RAPID CHANGE OF		TEMPERATURE -55→+5~+35→+85→+5~+35°C								×	
TEMPERATURE		TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX min.}$									
CORROSION SALT MIST		UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR				NO HEAVY CORROSION.				×	
CONNOCION SALT MIST		48 h.				THE TIETO TO SERVICE STATES				^	
SULFUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.								×	
55010741105.70		(TEST STANDARD: JIS-C-0090)				NO DESCRIPTION OF CASE OF EVOLUCIONS					
RESISTANCE TO SOLDERING HEAT		SOLDERING IRONS : 360°C MAX. FOR 3 sec.			1	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL.				×	
OOLDER (INC. TIL) (I											
COUNT	- DE	SCRIPTION	ON OF REVISIONS		DESIGNI	NED			CHECKED	DA	ATE
<u></u>											
	INCLUDE TEM	1PRERATU	RE RISE CAUSED BY CURRENT-CARRYING.			APPROVED		VED	HS. OKAWA	05, 08, 05	
⁽²⁾ "STORAGE" MEANS A LO			ONG-TERM STORAGE STATE			CHE			HT. YAMAGUCHI	05. 08. 05	
	FOR THE UNL	ISED PROD	DUCT BEFORE ASSEMBLY TO PCB.			DESIGN			KN. SHIBUYA	05. 08. 05	
						ŀ	DRAWN			05, 08, 05	
Unless oth	erwise spe	cified, re	refer to JIS-C-5402.			DRAWN		/VIN	KN. SHIBUYA		
Note QT:Qua	alification Test	ication Test AT:Assurance Test X:Applicable Test				RAWING NO.			ELC4-155799-00		
we	0.1	SPECIFICATION SHEET			PART N	NO.			FX15S-51P-C		
HS.	UDOOF FLEATRIC OO LED				WK I IV						
HIROSE ELECTRIC CO., LTD. C					ODE N	E NO. CL575-2103-8-00 _				Δ	1/1