APPLICAE	BLE STAND	DARD									
OPERATING			FE OC. TO DE O	C (1)		RAGE			-10 °C TO 60 °¢	~ (2)	
	TEMPERATURE RANGE		-55 °C TO 85 °	C (1)			RE RANG		-10 C 10 60 (ر د د ر <u>د د د د د د د د د د د د د د د د</u>	
RATING	VOLTAGE		100 V AC		RANG	OPERATING HUM RANGE			40 % TO 80 %		
	CURRENT		1 054			ORAGE HUMIDITY			40 % TO 70 % ⁽²⁾		
			SPECIFICATIONS								
IT	 ⊏M		TEST METHOD		11011		DI	=011	DEMENITS	ТОТ	АТ
ITEM CONSTRUCTION		TEST METHOD				REQUIREMENTS					I A I
	XAMINATION	VICTIAL	I V AND DV MEASHDING IN	JOTOLIME	ENIT	ACCO!	DINC :		AWING.	X	
MARKING	AAWIINATION	VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.				ACCOI	TUING	IO DR.	AVVIING.	×	×
	CHARAC										
ELECTRIC CHARACT							40 mΩ MAX.				
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)				40 mΩ MAX.				×	_
MILLIVOLT LEVEL METHOD		20 1114 141/04, 1 111/(30 01/100012)				JOHI SZ NIPOV.					
INSULATION		250 V DC						100 M	IΩ MIN.	×	-
RESISTANCE						TOO IVI 35 IVIIIV.					
VOLTAGE PROOF		300 V AC FOR 1 min.				NO FL	ASHOVI	ER OR	BREAKDOWN.	×	
MECHANI	CAL CHAR	ACTERI	STICS								
INSERTION A	AND	MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE: 44.0 N MAX.					_
WITHDRAW						WITHDRAWAL FORCE: 5.0 N MIN.					
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: 50 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
VIBRATION		FREQUENCY 10 TO 55 Hz.							DISCONTINUITY OF	×	<u> </u>
		AMPLITUDE: 1.5 mm,				1 μs.					
		AT 2 h FOR 3 DIRECTIONS.				O NO DAMAGE, CRACK AND LOOSENESS					
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms				OF PARTS.				×	-
		AT 3	TIMES FOR 3 DIRECT	ΓΙΟΝS.							
ENVIRON	MENTAL C	HARAC	TERISTICS								
DAMP HEAT		EXPOSED AT $40\pm2^{\circ}\text{C}$, 90 \sim 95 %, 96 h.				-			TANCE: 50 mΩ MAX.	×	_
(STEADY STATE)						② INSULATION RESISTANCE:100 MΩ MIN.					
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 \circ C TIME 30 \rightarrow MAX 5 \rightarrow 30 \rightarrow MAX 5 min UNDER 5 CYCLES.				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				 CONTACT RESISTANCE: 50 mΩ MAX. NO HEAVY CORROSION. 				×	-
HYDROGEN SULPHIDE		EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA 38)									-
RESISTANC	Е ТО	1) REFLOW SOLDERING : 250 °C MAX,				NO DEFORMATION OF CASE OF					-
SOLDERING HEAT			: 220 °C MIN,				EXCESSIVE LOOSENESS OF THE				
		FOR 60 s				TERMINALS.					
		2) SOLDERING IRONS : 360 °C,								×	_
SOLDERABILITY		FOR 5 s SOLDERED AT SOLDER TEMPERATURE,				A NEW UNIFORM COATING OF SOLDER					_
		240±3°C,				SHALL COVER A MINIMUM OF 95 % OF					
		FOR IMMERSION DURATION, 3 s.				THE SURFACE BEING IMMERSED.					
00000	T 5.		ON OF BEVIOLONG	Ι	DECIC	NED T			CHECKED		TE
COUN	ı Di	=9CKIPTI	ON OF REVISIONS	-	DESIG	וועבט			CHECKED		TE
								APPROVED HS.OKAWA			
⁽²⁾ THIS STORAGE INDICAT FOR THE UNUSED PRO			CATES A LONG-TERM STORAGE STATE PRODUCT BEFORE THE BOARD MOUNTED.								0.06
							CHEC		HS.OZAWA	06.10.	
						DESIGNED		NED	KY.NAKAMURA	06.10.06	
Unless otherwise specified, re			efer to MIL-STD-1344.				DRA	WN	AK.SUZUKAWA	06.1	0.06
Note QT:Qu	ualification Tes	t AT:Assı	urance Test X:Applicable Test			RAWING NO.			ELG4-071640-25		
HS	SI	PECIFICATION SHEET			PART	NO. F		FX	X6-50S-0. 8SV (71)		
T/J	HIR	OSE EI	ECTRIC CO., LTD.	RIC CO., LTD. CC			С	L576	.576-0104-6-71		
FORM HD0011-	<u> </u>		<u> </u>							_	1/1