APPI	L I CABL	E STANDAR	RD									
		OPERATING TEMPERATURE RANGE					PERATING MIDITY RANGE			RELATIVE HUMIDITY 9	5 % M	IAX (3)
RA	TING	VOLTAGE		50 1/ 40			TORAGE EMPERATURE RANGE			-10 °C to 60 °C (2)		
	CURRE		ENT	S S			TORAGE UMIDITY RANGE			40 % to 70 % ⁽²⁾		
		<u> </u>	SPECIFICATIONS					TOTTGE				
					11 101	1110113	1	DE	.011	IDENENTO	ОТ	
00116		ΓEM	TEST METHOD				REQUIREMENTS				QT	ΑT
CONSTRUCTION			T				T					1
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				×	×
MARK:				ED VISUALLY.							×	×
		CHARACTERI										
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz)				60 mΩ MAX .				×	_
INSULATION RESISTANCE			100 V	100 V DC.				100 MΩ MIN.				_
VOLTAGE PROOF			150 V	150 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.				×	×
MECH	HANICA	L CHARACTE	RISTICS									
INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE : 100.8 N MAX.				×	_
	DRAWAL F		EO TIMES INSERTIONS AND EVERYOTISMS				WITHDRAWAL FORCE: 4.2 N MIN.					
MECHANICAL OPERATION			50 TIMES INSERTIONS AND EXTRACTIONS.				1) CONTACT RESISTANCE: 70 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	-
VIBRATION			FREQUENCY 10 TO 55 TO 10 Hz,				1) NO ELECTRICAL DISCONTINUITY OF 1 µs. ×					_
			SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES				2) NO DAMAGE, CRACK AND LOOSENESS OF					
CHOOK			FOR 3 AXIAL DIRECTIONS.				PARTS.					
SHOCK			490 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS.								×	_
FNV	I RONME	NTAL CHARA			0110110.							l
	HEAT	NIAL CHAILA		AT 40 °C. 90 TO 95 %. 96	h		1) CON	TACT RESIS	STAN	ICE : 70 mΩ MAX.	×	_
(STEADY STATE)			EN OOLD AT 40 0, 30 TO 30 N, 30 H.				2) INSULATION RESISTANCE: 100 M Ω MIN.				_ ^	
	D CHANGE	OF .	TEMPERATURE: −55 → +85 °C				3) NO DAMAGE, CRACK AND LOOSENESS OF				×	_
TEMPE	ERATURE			: 30 → 30 min.			PAR	ΓS.				
			UNDER 5	CYCLES. ION TIME TO CHAMBER:WITHIN	ı o to '	2 min)						
COLD			1	AT -55 °C, 96 h	1 2 10 0	J III 11/	1) CON	TACT RESIS	STAN	ICE : 70 mΩ MAX.	×	
OCLD			2711 0025	2 2222 35 4, 40 11				2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
DRY HEAT			FXPOSED	EXPOSED AT +85 °C, 96 h								
		ALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				1) CONTACT RESISTANCE : 70 mΩ MAX.				×	\vdash
CORROSION SALT MIST								2) NO HEAVY CORROSION.				
SULFUR DIOXIDE				EXPOSED 10 ppm FOR 96 h. (TEST STANDARD:JIS C 60068)				×				
RESISTANCE TO				1) REFLOW SOLDERING:				NO DEFORMATION OF CASE OF EXCESSIVE				_
SOLDE	ERING HE	EAT		PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec				LOOSENESS OF THE TERMINAL.				
				REFLOW IMP: 220 °C MIN FOR RING IRONS: 360 °C MAX FOR								
soi de	ERABILI	ГҮ	·	O AT SOLDER TEMPERATURE			A NFW	UNIFORM CO	TA(NG OF SOLDER SHALL	×	<u> </u>
וטבטו		• •		240 °C FOR IMMERSION DURATION, 3 sec.				COVER A MINIMUM OF 95 % OF THE SURFACE				
							BEING IMMERSED.					
TALLOO		.	DECODINE	ON OF DEVISIONS			CLONED			OHEOVED	ь.	TE
∕0∖	COUNT		DESCRIPTI	ON OF REVISIONS		DESIG	INEU			CHECKED	DA	IL
ZU\ REMAI	DKC	(1) TEMPERATURE	DICE INC.	DED WHEN ENERGYZED				ADDDOVE		AUL BIAIZATA	10.1	1 10
\∟IVIA			RISE INCLUDED WHEN ENERGIZED. : INDICATES A LONG-TERM STORAGE STATE			APPROVED			NH. NAKATA	16.1		
				ED PRODUCT BEFORE THE BOARD MOUNTED.				CHECKED		HT. YAMAGUCHI	16. 11. 10	
Unles		(3)NON-CONDENS vise specified		D IEC-60512.			DESIGNED		υ	MT. ITANO	16. 11. 10 16. 11. 10	
		-					DRAWN					
Note QT:Qualification Test AT:A				ssurance Test X:Applicabl		DRAWING NO.			ELC-151987-84-00			
H45				SPECIFICATION SHEET			PART NO.		FX10A-168S-SV (84)			
			IROSE EL	ECTRIC CO., LTD.		CODE	NO.	CL ₅	70	0-0244-7-84	<u>6</u>	1/1
EODM	HD0011-	0 1										