1	-2-51	CL673CL673-1224-2	CL673CL	CODE NO.		ELECTRIC CO., LTD	HIROSE EI	표 표	1
	P-0. 35V (51)	BM15FR0. 8-22DP-0	BM15	PART NO.		SPECIFICATION SHEET	PECIFI	<u>S</u>	为 为
	.04-355558-01	ELC4-	JG NO.	DRAWING NO	Test	AT:Assurance Test X:Applicable Test		QT:Qualification Test	Note QT:Q
13. 12. 02		YK. KOBAYASH	DRAWN		C 60512.	r to JIS C 5402 and IEC 60512	fied, refer	Unless otherwise specified, refer to JIS	Unless other
13. 12. 05 13. 12. 02		YH. MICHIDA YK. KOBAYASHI	DESIGNED						
13. 12. 05			APPROVED			REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT	YERATURE	UDE THE TEMP	REMARKS NOTE1: INCL
		C							
DATE -	_				_	DESCRIPTION OF BEVISIONS			
	100mΩ MAX. SION WHICH X	z g	CONTACT RESISTANCE: NO EVIDENCE OF CORR AFFECTS TO OPERATIO CONNECTOR.	© CO AF	.5°C,75%.	EXPOSED IN 25 PPM FOR 96h,25°C,75% (REFER TO JIS C 60068)	(REFER TO JIS	NIOXIDE	SULPHUR DIIOXIDE
	100mΩ MAX. : 25MΩ MIN. X .OOSENESS	_ m	① CONTACT RESISTANCE:② INSULATION RESISTANC③ NO DAMAGE, CRACK OR OF PARTS.	@ @ CO	95 %, 96 h.	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.	EXPOSE	r rate)	DAMP HEAT (STEADY STATE)
	100mΩ MAX. ::50MΩ MIN. X	I — m	CONTACT RESISTANCE: INSULATION RESISTANC NO DAMAGE, CRACK OR OF PARTS.	min) @ @ OF	n R : WITHIN 2-3 r	TEMPERATURE -55 → +85°C TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHANBER: WITHIN 2-3	TEMPERATURE TIME UNDER 5 CYCLE (RELOCATION TI	URE OF	RAPID CHANGE TEMPERATURE
						CHARACTERISTICS	Ι.	ENVIRONMENTAL	ENVIRO
	TY OF 1 µS. X	NO ELECTRICAL DISCONTINUITY O NO DAMAGE, CRACK OR LOOSENE PARTS.	NO ELECTRICAL NO DAMAGE, CF PARTS.	© (2)	11 ms AT 3 TIM	490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	490 m/s ² FOR 3 D		SHOCK
<u> </u>	TY OF 1 µs. XENESS OF X	NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	NO ELECTRICAL NO DAMAGE, CF PARTS.	2 (2)	10 Hz,APPROX 5min, nm,10CYCLES,	10 TO 55 TO .ITUDE 0.75 r TIONS.	FREQUENCY SINGLE AMPL FOR 3 DIREC		VIBRATION
	OmΩ MAX.	CONTACT RESISTANCE: 100mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	CONTACT RESI NO DAMAGE, C	© (1) CO	RACTIONS.	CHARACTERISTICS 10TIMES INSERTIONS AND EXTRACTIONS	ARACTI 10TIMES	CAL	MECHANICAL MECHANICAL OPERATION
<u> </u>	×	OR BREAKDOWN	FLASHOVER O	NO FL		100V AC FOR 1 min.	100V AC	ROOF	VOLTAGE PROOF
'	×			50MΩ MIN.			100V DC	ṁ ~	INSULATION RESISTANCE
	×		100mΩ MAX.	100ms		CTERISTICS 20mV AC OR LESS 1kHz,1m A.	CTERI:	ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 20mV AC OR LES	ELECTR CONTACT F
\vdash	×					CONFIRMED VISUALLY.	CONFIR		MARKING
×	×	RAWING.	ACCORDING TO DRAWING		INSTRUMENT.	VISUALLY AND BY MEASURING INSTRUMENT.		GENERAL EXAMINATION	GENERAL E
T AT	QT	REQUIREMENTS	REQ			TEST METHOD		ITEM	
				ATIONS	CIFIC	SPE(
						0. 3A		CURRENT	
(**)	-22DS-0. 35V (**)	BM15FR0.8-22	יי ג	APPLICABLE CONNECTOR)C	30V AC/DC		VOLTAGE	RATING
	°C TO 60°C	-10°C	JRE RANGE	STORAGE TEMPERATURE	1)	-35°C TO 85°C (NOTE	RANGE	OPERATING TEMPERATURE RANGE	
							DARD	APPLICABLE STANDARD	APPLICA

)RM HD0011-2-