	ב				֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝ ב		
	ODD_OD6 / (00)	DE 1 1_8	NO.	DART	CATION SUFET	SPECIFICATION	ב כ
17-(ELC4-020817-02	NO.	DRAWING I		AT:Assurance Test X:Applicable Test		Note QT:Qualification Test
11. 01. 26	MI. SAKIMURA	DRAWN			IS C 5402.	NOTE3:NON-CONDENSING. Unless otherwise specified , refer to JIS C 5402	Unless otherwise spec
11. 01. 26	TH. YOSHIZAWA	DESIGNED	STORAGE DURING	INTERIM STO	HUMIDITY RANGE IS APPLIED FOR	ΔND	OPERATING TEMP TRANSPORTATION.
11. 01. 26	HK. UMEHARA	CHECKED	9	CTS BEFORE	ORAGE FOR UNUSED PRODU	E CONDITION OF LONG DARD,	w -
11. 01. 27	KI.AKIYAMA	APPROVED			BY CURRENT	REMARKS NOTE 1:INCLUDING THE TEMPERATURE RISE BY CURRENT	REMARKS NOTE 1:INCLUDING TH
2	2	S	ָרָר ק	טרטופאר מופאר	בהטכאור ווכא כר אבייטוכאט	סרט כאר - א	0
7					ON OF BELVISIONS		COLUMN T
×	IINIMUM OF IING IMMERSED.	SOLDER SHALL COVER A MINIMUI 95 % OF THE SURFACE BEING IM	SOLDER SHAI 95 % OF THE	9	SOLDERED AT SOLDER TEMPERATURE, 230°C FOR INSERTION DURATION, 3sec.	SOLDER 230°C FC	SOLDERABILITY
×	FTHE	EXCESSIVE LOOSENESS OF THE TERMINALS.	EXCESSIVE LO TERMINALS.		SOLDER TEMPERATURE: 260°C FOR IMMERSION, DURATION, 10 sec. 2)MANUAL SOLDERING SOLDERING IRON TEMPERATURE: 300°C SOLDERING TIME: 2 sec. NO STRENGTH ON CONTACT.	2)	SOLDERING HEAT
	CLOOSENESS	③ NO DAMAGE, CRACK OR LOOS OF PARTS. NO DEECEMATION OF CASE OF			CYCLES.		OL BONVERSIBE
X	30mΩ MAX. E: 1000MΩ MIN.	CONTACT RESISTANCE: 30mΩ MAX. INSULATION RESISTANCE: 1000MΩ N	① CONTACT F	> 5 TO 35°C	$-55 \rightarrow 5 \text{ TO } 35 \rightarrow +85 \rightarrow$ $30 \rightarrow 5 \text{MAX} \rightarrow 30 \rightarrow 5$	OF TEMPERATURE	RAPID CHANGE (
×	CONTACT RESISTANCE: 30mΩ MAX. INSULATION RESISTANCE: 500MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	CONTACT RESISTANCE: 30mΩ MAX. INSULATION RESISTANCE: 500MΩ M NO DAMAGE, CRACK OR LOOSENE OF PARTS.	① CONTACT F ② INSULATIO ③ NO DAMAG OF PARTS.	ħ.	ERISTICS 40 ± 2°C, 90 TO 95 %, 96		DAMP HEAT (STEADY STATE)
×	TINUITY OF 1μs. ? LOOSENESS	NO ELECTRICAL DISCONTINUITY NO DAMAGE, CRACK OR LOOS OF PARTS.	① NO ELECTRIC ② NO DAMAGE, OF PARTS.		490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	490 m/s ² FOR 3 DI	SHOCK
×	TINUITY OF 1μs. ₹LOOSENESS	NO ELECTRICAL DISCONTINUITY NO DAMAGE, CRACK OR LOOS OF PARTS.	① NO ELECTF ② NO DAMAG OF PARTS.		NCY 10 TO 55 Hz, SINGLE AMPLITUDE AT 2 h, FOR 3 DIRECTIONS.	FREQUENCY 0.75 mm, AT	VIBRATION
×	30mΩ MAX. ≀LOOSENESS	CONTACT RESISTANCE: 30mΩ NO DAMAGE, CRACK OR LOOS OF PARTS.	① CONTACT RE ② NO DAMAGE, OF PARTS.	·	30TIMES INSERTIONS AND EXTRACTIONS	CHA	MECHANICAL MECHANICAL OPERATION
×	DOWN.	NO FLASHOVER OR BREAKDOWN	NO FLASHOVI		FOR 1 min.	1	VOLTAGE PROOF
×			1000MΩ MIN.				INSULATION RESISTANCE
X			30mΩ MAX.	())C OR 1000 Hz).	TANCE 100mA (DC	CONTACT RESISTANC
>					CTERISTICS	ELECTRIC CHARACTERISTICS	ELECTRIC C
$\langle \times$		IO DRAWING.	ACCORDING		VISUALLY AND BY MEASURING INSTRUMENT		GENERAL EXAMINATION
:						╛	CONSTRUCTION
QT	ΠS	REQUIREMENTS			TEST METHOD		ITEM
			S	ATIONS	SPECIFIC		
	2A	<u> </u>	CURRENT	RATING	2A	CURRENT	CUR
	AC 30V	П	VOLTAGE	UL · CSA	AC 250V	VOLTAGE	VOL
2)	% TO 70% (NOTE	40%	STORAGE HUMIDITY RANGE	STORAG	40% TO 80% (NOTE 3)	OPERATING HUMIDITY RANGE	RATING HUM
)TE 2)	TO + 60°C (NOTE	-10°C			-30°C T0 + 85°C (NOTE 1)	TEMPERATURE RANGE	TEMI
						-	

HIROSE ELECTRIC CO., LTD.

CODE NO.

CL543-0519-0-08