								J	·	•				•													
															₽	>											
	50	Note QT:Qu	Unless othe	NOTE1: INCLUE	DEMARKS 1	COUNT		SULPHUR DIIOXIDE	DAMP HEAT (STEADY STATE)	RAPID CHANGE TEMPERATURE	ENVIRON	SHOCK	VIBRATION	MECHANICAL OPERATION	INSERTION AND WITHDRAWAL FORCES		VOLTAGE PRO	INSULATION RESISTANCE	CONTACT RES	MARKING	GENERAL EXAMINATION	CONSTRUCTION			RATING		APPLICABLE
	SP	QT:Qualification Test	Unless otherwise specified, refer to JIS	JDE THE TEMP		DESCRIF		HOXIDE	ATE)	RAPID CHANGE OF TEMPERATURE	IMENTAL				FORCES	IICAL CHA		т —			AMINATION	UCTION	M	CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	
PECIFIC	PECIFIC		fied, refer to	ERATURE RI	DIS-F			EXPOSED IN 25 PPM FOR 96h,25°C,75% (REFER TO JIS C 60068)	EXPOSED AT 40 ±	<del>                                     </del>		1	FREQUENCY 10 TO 55 TO 10 Hz, APPROX SINGLE AMPLITUDE 0.75 mm, 10CYCLES, FOR 3 DIRECTIONS.	10TIMES INSERTIONS AND WITHDRAWAL	MEASURED	CHARACTERISTICS	100V AC FOR 1 min.	100V DC.	ISTANCE 20mV AC OR LES	CONFIRMED VISUALLY	CONFIRMED					RE RANGE	STANDARD
	ECIFICATION SHEET	AT:Assurance Test X:Applicable Test	o JIS C 5402 and IEC 60512	NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT	DIS-H-003833				AT 40 ± 2 °C, 90 TO 95 %, 96 h.	TEMPERATURE -55 → +85 °C TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN 2	CHARACTERISTICS					RACTERISTICS MEASURED BY APPLICABLE CONNECTOR.	OR 1 min.		OR LESS 1khz,1m A .	TIOS	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.	- FO	OTECT METHOD	0. 3A	30V AC	-35°C TO +85°C (NOTES	
	PART NO.	DF	12	3	NY. YAMASHIRO	DESIGNED	DESIG.	%.		~3 MIN)					,						VG		CALIONS	<u> </u>	CON	1)	
		DRAWING NO.	DESIGNED DRAWN	CHECKED	4	NED	① CONTACT RESISTANC ② NO DAMAGE, CRACK OF PARTS.	<ol> <li>CONTACT RESISTANCE:</li> <li>INSULATION RESISTANCE:</li> <li>NO DAMAGE, CRACK OR OF PARTS.</li> </ol>	① CONTACT RESISTANCE: ② INSULATION RESISTANCE: ③ NO DAMAGE, CRACK OR OF PARTS.		<ul><li>① NO ELECTRICAL DISCONT</li><li>② NO DAMAGE, CRACK OR OF PARTS.</li></ul>	<ul><li>① NO ELECTRICAL DISCONTIN</li><li>② NO DAMAGE, CRACK OR LO</li><li>OF PARTS.</li></ul>	① CONTACT RESISTANCE: ② NO DAMAGE, CRACK OR LOOF PARTS.	PIN COUNTS BM (104) 883-905/DP-041 16 16 20 24 34 34 34 65 60		NO FLASHOVER OR	SOMO MIN.	100mΩ MAX.		ACCORDING TO			5	APPLICABLE CONNECTOR	STORAGE TEMPERATURE RANGE		
BM10B (0. 8) -*DP-0. 4V (51)	BM10B		NED NED		į			RESISTA 3E, CRA	RESISTA N RESIS SE, CRA	RESISTA N RESIS		RICAL DI	RICAL DI BE, CRA	RESIST.	INSERT						O DRA	í c			<u> </u>	E E	
	8)	C4-317902-	YH. MICHIDA SH. HOSODA	DORIKAWA	IXEDA	CHECKED	ין יי יי יי יי	SISTANCE: 100mΩ MAX. CRACK OR LOOSENESS	NCE: 100mΩ MAX. STANCE: 25MΩ MIN. CK OR LOOSENESS	SISTANCE: 100mΩ MAX. RESISTANCE: 50MΩ MIN. CRACK OR LOOSENESS		NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	AL DISCONTINUITY OF 1 µs. CRACK OR LOOSENESS	ANCE: 100mΩ MAX.	TION FORCE         WITHDRAWAL FORCE           MAXX         (N MIN)           15.4         2.6           20.7         3.6           24.3         4.4           21.8         5.1           33.1         6.2           33.1         6.2           36.7         8.0           41.9         8.0           59.5         11.7		BREAKDOWN.				DRAWING.	ר אור אינויים אינויים מיינויים אינויים אינוי			BM10* (0. 8) -*DS-0. 4V (**)	-10°C TO +60°C	
	<u> </u>		08. 05. 09	08. 05. 10	09. 04. 15	DATE		×	×	×		×	×	×	>	<	×	×	×	×	×	-	2		(**) <u>Ni</u>		
2			12	15   15	5 5	mi			1			I		1	I					$ \times$	$  \times  $	2	<b>}</b>				1

ORM HD0011-2-

HIROSE ELECTRIC CO., LTD.

CODE NO.

CL684-\*\*\*-\*-51