														$\triangleright$										
	五S	Note QT:Qu	Unless othe	NOTE1: INCLU	REMARKS 1	COUNT		SULPHUR DIIOXIDE	DAMP HEAT (STEADY STATE)	RAPID CHANGE OF TEMPERATURE	SHOCK	VIBRATION	MECHANICAL OPERATION	MECHANICAL CINSERTION AND WITHDRAWAL FORCES	VOLTAGE PROOF	INSULATION RESISTANCE	ELECTRIC CHAR, CONTACT RESISTANCE	MARKING	GENERAL EXAMINATION	CONSTRUCTION			RATING	APPLICAE
HIROSE ELECTRIC CO., LTD.	SPE	QT:Qualification Test	Unless otherwise specified, refer to JIS	IDE THE TEMPE				IOXIDE	ATE)	IGE OF IRE			Ē	ICAL CHA	ROOF		C CHARACTERISTICS ESISTANCE 20mV AC OR LES		MINATION	RUCTION		CURRENT	VOLTAGE	APPLICABLE STANDARD OPERATING TEMPERATURE RANGE
	ECIFIC	AT:Assurance	ed, refer to	ERATURE RIS	DIS-H	DESCRIPTION OF REVISIONS	(REFER TO	EXPOSED AT 40 ±	TEMPERATURE TIME UNDER 5 CYCLES (RELOCATION TIME	490 m/s <sup>2</sup> DURATION FOR 3 DIRECTIONS.	FREQUENCY 10 TO SINGLE AMPLITUDE FOR 3 DIRECTIONS.	10TIMES IN	CHARACTERISTICS  MEASURED BY APPLICS  S		100V DC.	CTERISTICS 20mV AC OR LESS	CONFIRMED VISUALLY	CONFIRMED V					DARD	
	CIFICATION SHEET	ance Test X:Applicable Test	JIS C 5402 and IEC 60512	NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT	DIS-H-003833			EXPOSED IN 25 PPM FOR 96h,25°C,75%. (REFER TO JIS C 60068)	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	SE	FREQUENCY 10 TO 55 TO 10 Hz,APPROX 5min, SINGLE AMPLITUDE 0.75 mm,10CYCLES, FOR 3 DIRECTIONS.	10TIMES INSERTIONS AND WITHDRAWAL.	RACTERISTICS MEASURED BY APPLICABLE CONNECTOR	100V AC FOR 1 min.		TICS PR LESS 1khz,1m A .	) VISUALLY.	CONFIRMED VISUALLY AND BY MEASURING	TEST METHOD	SPEC	0. 3A	30V AC	-35°C TO +85°C (NOTES
COL	PAF		0512		NY. YA	DES		75%.	%, 96 h.	n HIN 2 ~3 MIN)	11 ms AT 3 TIMES	PROX 5min, CLES,	RAWAL.	OR.					RING		IFICATION		CC	=
CODE NO. CL	PART NO. BN	DRAWING NO.	DESIGNED DRAWN	CHECKED	NY. YAMASHIRO	DESIGNED		① CONTACT RESISTANCE: ② NO DAMAGE, CRACK O OF PARTS.	① CONTACT RESISTANCE: ② INSULATION RESISTANCE ③ NO DAMAGE, CRACK OR OF PARTS.	① CONTACT RESISTANCE: ② INSULATION RESISTANCE ③ NO DAMAGE, CRACK OR OF PARTS.	® <b>⊝</b>	① NO ELECTRIC ② NO DAMAGE OF PARTS.	① CONTACT RESISTANCE: ② NO DAMAGE, CRACK OR OF PARTS.	PIN COLINT'S BM 10×(0.8)-+05/DP-0.4V 10 16 16 20 24 30 34 40 50	NO FLASHOVEF	50MΩ MIN.	100mΩ MAX.		ACCORDING TO DRAWING	R	TIONS		PLICABLE NNECTOR	STORAGE TEMPERATURE RANGE
CL684-***-*-51	BM10NB (0. 8) -*DS-0. 4V	ELC4-318423-01	ED TH. ARA I  N SH. HOSODA	2	TS. M	CHECKED	) וה אנה אנה אנה אנה אנה אנה אנה אנה אנה אנ	ESISTANCE: 100mΩ MAX. E, CRACK OR LOOSENESS	SISTANCE: 100mΩ MAX. RESISTANCE: 25MΩ MIN. ; CRACK OR LOOSENESS	CONTACT RESISTANCE: 100mΩ MAX. INSULATION RESISTANCE: 50MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	① NO ELECTRICAL DISCONTINUITY OF 1 µS. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	NO ELECTRICAL DISCONTINUITY OF 1 $\mu s.$ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	CONTACT RESISTANCE: 100mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	INSERTION FORCE WITHDRAWAL FORCE (N MAX) (N MIN) 15.4 28.5 20.7 3.6 24.3 4.4 27.8 5.1 33.1 6.2 33.1 6.2 6.9 41.9 8.0 50.7 9.8	NO FLASHOVER OR BREAKDOWN.				DRAWING.	REQUIREMENTS			BM10* (0. 8) -*DP-0. 4V (**)	=
<b>△</b> 1,	4V (51)	01	08. 04. 22 08. 04. 21	08. 04. 22	09. 04. 15	DATE		×	×	×	×	×	×	×	×	×	×	×	×	QT /			4V (**)	Č
1/1			21	22	3 5	'"		l	I	I		I	I	1	I			$ \times $	×	AT				