************************		SANCORIO POR CONTRACTO DE LA CONTRACTO DE CO	014074000000000000000000000000000000000	NACOTOR DE PROGRESSOR DE LA CONTRACTOR D		CALUMATURE PROPERTY OF THE PRO	ngustatan nungususann	morrocoviceniosasta	controverses				numerore resident and an extraction	******************	CONTRACTOR CONTRACTOR
COUNT	DESCRIPTION OF REV		ISIONS B		CHKD	DATE		СО	UNT	DESCRIPTION OF	N OF REVISIONS		BY CHKD		ΓE
								7							
							2	7							
APPLICA	BLE STAN	DARD						······································							
	OPERATING TEMPERATUR	-30 °C TO 70 °C					Т	STORAGE TEMPERATURE RANGE — °C TO — OPERATING HUMIDITY				· °C	,		
RATING	VOLTAGE	AC 125 V					RANG	NGE — % TO —					%		
				0.5 A				$\phi 4.8 \pm 0.2$							
**************************************			SPECIFICATION							NS					
IT			TES	ST ME	THOD				REC	QUIREMENTS	3		QT	АТ	
CONSTRUC	VICIALLY AND DV MEAGUDING INCTRUMENT								TAGGODDING TO DDAMING						
								′	ACCORDING TO DRAWING.					×	
MARKING	CONFIRMED VISUALLY.								· · · · · · · · · · · · · · · · · · ·				×	X	
i	C CHARA														1
	1 mA (DC OR 1000 Hz).								40 mΩ MAX.					_	
INSULATION RESISTANCE		100 V DC.							2	250 ΜΩ ΜΙΝ.					-
VOLTAGE PROOF		300 V AC FOR 1 min.							ı	NO FLASHOVER OR BREAKDOWN.					X
MECHAN	IICAL CHA	RACTE	ERIS	TICS						-	,,,,,				
INSERTION	AND	MEASURED BY APPLICABLE CONNECTOR.								NSERTION FORC		1AX.		$\prod_{i=1}^{n}$	
WITHDRAW									EXTRACTION FAR				X		
MECHANICA OPERATION	3000 TIMES INSERTIONS AND EXTRACTIONS.								 CONTACT RESISTANCE: 60 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 				, ×		
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s ² AT 2 h, FOR 3 DIRECTIONS.								NO DAMAGE, CRACK AND LOOSENESS,				\times	_	
SHOCK		490 m/s ²	DIREC	CTION	S OF F	PULSE 11				OF PARTS.				×	
LOCK STRENGTH		TIMES FOR 6 DIRECTIONS. TO LOCK AXIALLY.							_	APPLYING PULL FORCE, 40 N MIN.					
										***************************************	· · · · · · · · · · · · · · · · · · ·			×	
RAPID CHANGE OF		CHARACTERISTICS								NO DAMAGE CR	VCK VND I O	OSEN	ESS	T	·
TEMPERATURE		TEMPERATURE -55 \rightarrow 5 \sim 35 \rightarrow 85 \rightarrow 5 \sim 35 $^{\circ}$ C TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 min UNDER 5 CYCLES.							- 1	NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
DAMP HEAT (STEADY STATE)										① INSULATION RESISTANCE :1 M Ω MIN. (AT HIGH HUMIDITY) : 100 M Ω MIN. (AT DRY) ② NO DAMAGE, CRACK ANDLOOSENESS, OF PARTS.					
CORROSIO	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.								NO HEAVY CORROSION.					_	
REMARKS								DRA	ΛN	DESIGNED	CHECKED	APPR	OVED	RELEA	SED
☐ WITHOUT BULK RESISTANCE.							1	H. Kibuchi H. Tiku di M. Miyazakin Jahi liyata							
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test ×:Applicable Test								6-06	-, 2	12 106.05.22	6.05.22	66.0	55 20		
Note QT:Q	ualification Tes	t AT:Ass	surance	Test	1 A :×	oplicable T	est			PART NO)				
	HIROSE ELE				SP	ECIFIC	ATI	ON		IEET 3 2	40-8	P —	C (5	0)	
CODE NO.(OL	D)	"	RAWIN		0 1	F 0 0	4	0 0	COI	DE NO.	0001	A	E C	,	1/
CL				4 –	- U 4	593	(U 3		CL232-	.0001	— 4	-50	,	/ 1 l

FORM No.231-1