COUNT	DESCRIPTION	OF REVIS	IONS	NS BY C		DATE	COUNT		DESCRIPTION OF REVISIONS		BY CHKD		DAT	DATE	
	•					Δ									
\triangle							\triangle				<u> </u>				
APPLICABLE STANDARD IOPERATING IOPERATING															
	=						PERATURE RANGE C TO C								
RATING	VOLTAGE		125 V AC										6		
	ENT 1 A						LICABLE CABLE								
					S	PECIFI	CAT	101							
	ЕМ	TEST METHOD							REQUIREMENTS					ΑТ	
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. O															
MARKING	CONFIRMED VISUALLY.							According to bittoma.					0		
1		CTERISTICS											0	\subseteq	
	100 mA (DC OR 1000 Hz).							40 mΩ MAX.					0		
INSULATIO	250 V DC.							1000 MΩ MIN.							
RESISTANO VOLTAGE	350 V AC FOR 1 min.							NÓ FLASHOVER OR BREAKDOWN.				0	0		
	VICAL CHA	l													
INSERTION	IAND	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FOR		N M		То	_	
WITHDRAW	20000 TIMES INSERTIONS AND EXTRACTIONS.							EXTRACTION FO		N M Ω m 08		0			
OPERATION		The state of the s							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE						① NO ELECTRICAL DISCONTINUITY OF				0	-			
1	AMPLITUDE 0.75 mm, m/s ² AT 2 h, FOR 3 DIRECTIONS.						10 μs. ② CONTACT RESISTANCE: 60 mΩ MAX.								
SHOCK	490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				s, O	_		
ENVIRO	NMENTAL	J								- //-				1	
DRY HEAT		EXPOSED AT 85 ℃, 500 h.							① CONTACT RESISTANCE: 60 mΩ MAX.					-	
								(2) INSULATION RESISTANCE:1000 MQMIN. (3) NO DAMAGE, CRACK AND LOOSENESS,							
RAPID CHA	TEMPERATURE -55 →15~35 → 85 →15~35 °C							OF PARTS. ① CONTACT RESISTANCE: 60 mΩ MAX. O —							
TEMPERAT	TIME 30 →10~15→ 30 →10~15 min							② INSULATION RESISTANCE:1000 MΩMIN.							
		UNDER 5 CYCLES.							③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						
DAMP HEAT (STEADY STATE)		EXPOSED AT 60 °C, 90 ~ 95 %, 96 h.							① CONTACT RESISTANCE: 60 mΩ MAX.					_	
(STEADY S								② INSULATION RESISTANCE: 1000 MΩ MIN. (AT DRY.)							
								③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.							
CORROSIC	ON SALT MIST		ED IN	5 %	SALT	WATER SPE	AY FO)R	① CONTACT RE		60 mΩ	MAX.	0	-	
MIXED GAS		48 h. EXPOS	ED IN	SO ₂	10 pp	m, H₂S 3 ;	ppm,		W NO HEAVY C	OAROSION.			0	1_	
CORROSIO		70 ~	80 % I	RH,	96 h.		T =-	DAVA	DEGIONED	CHECKED	ADDO	OVED		V SED	
REMARKS DRAWN DESIGNED CHECKED APPROVED RELEA													49ED		
Unless otherwise specified, refer to JIS C 5402.															
Unless oth	nerwise specif	ied, refe	r to JIS	S C 5	402.		03.	/0.2	19 03.10.29	03 (ð. 3o	03.10	7, 30			
	Qualification Te					Applicable Te									
HS	HIS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. 3560-16S(50)														
CODE NO.(C		DRAWING NO. C C C C C C C C C						CL235-0001-3-50							
1				_										ν'	

FORM No.231-1