APPLICA	BLE STANDA	ARD											
RATING	OPERATING TEMPERATURE F	RANGE	<b>∆</b> -40 °C 7	3 STORAGE  TEMPERATURE RANGE  -40 °C  -40 °C  -40 °C					TO 10	)5 °C			
10 (1110	VOLTAGE		30 V AC				CI	CURRENT 1 A					
				SF	PECIF	ICATI	ON	IS					
[	TEM		TEST M	/IETH	HOD				REQU	IREMENTS		QT	AT
CONSTRI	JCTION	1											
	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.					Γ. /	ACCORDIN	IG TO DRAW	ING.		×	×
MARKING		CONFIRMED VISUALLY.										×	×
ELECTRIC	CHARACTE	RISTICS											
	ESISTANCE	1A DC.						SIGNAL: 30 mΩ MAX, SHIELD: 60 mΩ MAX.				×	Τ_
CONTACT R	ESISTANCE	20 mV AC MAX, 0.1 mA(DC OR 1000Hz)						SIGNAL: 30 mΩ MAX, SHIELD: 60 mΩ MAX.					_
MILLIVOLT LEVEL METHOD													
	RESISTANCE	500 V DC						100 MΩ MIN.				×	_
VOLTAGE P		500 V AC FOR 1 min.					1	NO FLASHOVER OR BREAKDOWN.					_
MECHANI	ICAL CHARAC	CTERIST	ICS										
	NSERTION AND	— BY STEEL GAUGE.						INSERTION FORCE — N MAX.					-
EXTRACTIO								EXTRACTION FORCE — N.					-
MECHANICA	AL OPERATION	30 TIMES INSERTIONS AND EXTRACTIONS.					(	① CONTACT RESISTANCE :				×	-
							,	SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
VIBRATION		EDECLIER	NCV 20 TO	200	Цэ				<u> </u>	SCONTINUITY OF		×	$\vdash$
VIBRATION		FREQUENCY 20 TO 200 Hz, 43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.						_	CT RESISTAL		10 μs.	\ \ \ \ \	
		10.11.11	,,, ,,,,	J (_	0110110.					AX, SHIELD : 120	DmΩ MAX		
								3 NO DAM	IAGE, CRACK	AND LOOSENESS	OF PARTS.	×	_
SHOCK		ACCELEF	ACCELERATION 980m/s <sup>2</sup> ,6ms AT 3 TIMES					① NO ELECTRICAL DISCONTINUITY OF 10 μs.				×	-
		FOR 3 DI	RECTIONS.						CT RESISTAI			×	-
										AX, SHIELD: 120		I .	
LOOKOTOE	NOTIL	A DDI MAIA	0 4 01111 500/	0 F T		10 43/141				AND LOOSENESS			-
LOCK STRE	NGTH	1	APPLYING A PULL FORCE THE MATING AXIALLY AT 98N MAX.							MATING COMPLE DEFECT OF MATIN		×	-
END (IDON	NACNITAL OLL							Z AFIER	APPLTING,NO	DEFECT OF MATIN	NG PARTS.	<u> </u>	
	MENTAL CHA				25.07	5001	L	@ 00UT4	OT DECISE 4				
DAMP HEAT (STEADY ST		EXPOSED AT 60 °C, 90 ~ 95 %, 500 h.					(	-	CT RESISTAL	NCE: AX, SHIELD:120	) m () M ()	×	-
(STEAD) ST	A1L)									FANCE : 100 M $\Omega$		·   ×	_
								_		AND LOOSENESS		×	_
RAPID CHAI	NGE OF	TEMPERATURE-40→5 TO 35→ 85→5 TO 35°C					;	1) CONTA	CT RESISTAI	NCE :		×	-
TEMPERATI	JRE	TIME			→ 30 →	5 min		SIGNAL: 60 mΩ MAX, SHIELD: 120 mΩ MAX.					
		UNDER	1000 CYCLES	S.				_		TANCE : 100 MΩ		×	-
DRY HEAT		EXPOSED AT 105°C, 1000 h.						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE :					+ =
		270 332370 100 0, 1000 11.					`	SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.					
								② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
COLD		EXPOSED AT -40°C, 1000 h.					(	_	CT RESISTAI			×	-
								SIGNAL: 60 mΩ MAX, SHIELD: 120 mΩ MAX.					
PESISTANC	E TO SO <sub>2</sub> GAS	EXPOSED IN 500 PPM FOR 8 h.						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE : SIGNAL : $60 \text{ m}\Omega$ MAX, SHIELD : $120 \text{ m}\Omega$ MAX.				×	
REGIOTANO	L 10 002 0A0												
									AVY CORROS			×	-
RESISTANC		SOLDER TEMPERATURE, 260 °C FOR					1	NO DEFORMATION OF CASE OF EXCESSIVE					-
SOLDERING		IMMERSION, DURATION, 10 s.					l	LOOSENESS OF THE TERMINALS.					
SOLDERABI	LITY	SOLDERED AT SOLDER TEMPERATURE,						A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF					-
		245 °C FC	OR IMMERSION	I DUF	RATION,	3 s.			VER A MINIM ACE BEING I				
	IT DE	CODIDIO	N OF BEVIOLON						ACL BLING I			$\frac{1}{1}$	<u></u>
COUN	11 DE		N OF REVISION	10				SIGNED		CHECKE		+	ATE
<u>2</u> 1		DIS-T-003805 N				NK.	IKUTA	1	TS. KUBOT			03. 07	
REMARK  (NOTE1) INCLUDE THE TEMPERATURE RIS			NG BY CURRENT						APPROVE			+	)4. 24
	ABLE BOARD : 1.6		JET GORREINT.						CHECKE			+	)4. 24
								DESIGNE	O MH. SHO	)UJ I	11.1	0.03	
								DRAWN		MH. SHO	DUJI	11.1	0.03
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						1	DRAWING NO.		ELC4	ELC4-168826-00			
ЖS	SF	ECIFICATION SHEET				PART NO.			GT32-19DF	P-0. 75H	1		
172	HIR	ROSE ELECTRIC CO., LTD.					CODE NO.		CL78	CL782-0009-3-00			