APPLICAI	BLE STAN	DARD											
	OPERATING		-40 °C	TO	105 ∘∩	(NOTE4)	1	RAGE	DE DANO		-40 °C TO 10	 5 ∘Ր	
RATING	TEMPERATURE RANGE VOLTAGE		-40 °C TO 105 °C (NOTE-			(NOTE1)	TEMPERATURE RANGE CURRENT			<u> </u>	1 A		
	IVOLINGE	SPECIFICATION						l					
IT	ETHOD	11 10/1	REQUIREMENTS				REMENTS	ТОТ	АТ				
CONSTRUCTION		1 1231 111100						1,2401,211,211				1941	1///
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.					×
MARKING		CONFIRMED VISUALLY.											×
ELECTRIC CHARACT		TERISTICS 1A DC.						CICNIAL	.20 0 14	AV 0	LUELD CO. O MAY		
CONTACT RESISTANCE		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)									HIELD:60mΩ MAX. HIELD:60mΩ MAX.	×	+-
MILLIVOLT LEVEL METHOD		, , , , , , , , , , , , , , , , , , , ,											
INSULATION F VOLTAGE PRO		500 V DC 650 V AC FOR 1 min.						1000 MΩ MIN. NO FLASHOVER OR BREAKDOWN.					 -
		ACTERISTICS						INO FLAGROVER OR DREARDOVVIII.					
CONTACT INS		1	EEL GAUGE.					INSERT	ION FORC	DE :	- N MAX.	Τ_	Τ_
EXTRACTION	FORCES							WITHDRAWAL FORCE: — N MIN.					_
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.						① CONTACT RESISTANCE: SIGNAL:60 mΩ MAX, SHIELD:120mΩ MAX.				×	-
								SIGNAL:60 MΩ MAX, SHIELD:120MΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
VIBRATION		FREQUENCY 20 TO 400 Hz,						① NO ELECTRICAL DISCONTINUITY OF 10 μs.					-
		43.1 m/s ² AT 3 h FOR 3 DIRECTIONS.						② CONTACT RESISTANCE: SIGNAL:60 mΩ MAX, SHIELD:120mΩ MAX.					-
								3 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
SHOCK			NCY 20 TC	50 H	lz,			① NO ELECTRICAL DISCONTINUITY OF 10 μs.				×	_
		66.6 m/s ² AT 1 h .						-) CONTACT RESISTANCE: SIGNAL:60 mΩ MAX, SHIELD:120mΩ MAX.			×	-
								③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
LOCK STREN	GTH	APPLYING A PULL FORCE THE MATING						① DURING APPLYING, MATING COMPLETELY. ② AFTER APPLYING, NO DEFECT OF MATING PARTS.					-
ENI/IRON	MENTAL C		AT 98 N MAX					② AFTE	R APPLYIN	G,NO I	DEFECT OF MATING PARTS.	×	<u> </u>
DAMP HEAT	WILIVIT O		AT 60 °C,		95 %, 50	0 h.		① CON	TACT RES	SISTA	NCE:	×	Τ-
(STEADY STA	TE)										K, SHIELD:120mΩMAX		
								 INSULATION RESISTANCE:100 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				×	_
RAPID CHANGE OF		TEMPERATURE-40→5 TO 35→ 85→5 TO 35°C						① CONTACT RESISTANCE:					
TEMPERATURE		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 1000 CYCLES.									K, SHIELD:120mΩMAX	×	
								② INSULATION RESISTANCE:100 MΩ MIN.③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
DRY HEAT COLD CORROSION, SALT MIST		EXPOSED AT 105°C, 300 h. EXPOSED AT -40°C , 120 h. EXPOSED IN 5 % SALT WATER SPRAY FOR						① CON	TACT RE	SISTA	NCE:	×	-
							SIGNAL:60 mΩ MAX, SHIELD:120mΩMAX ② NO HEAVY CORROSION.				×		
								① CONTACT RESISTANCE:				×	+=
							SIGNAL:60 mΩ MAX,SHIEI						
								② NO HEAVY CORROSION. ① CONTACT RESISTANCE:				×	 -
RESISTANCE TO HSO ³ GAS		96 h.					-				K, SHIELD:120mΩMAX	^	
		EVENOSED III. PRIVINCE						② NO HEAVY CORROSION. ① CONTACT RESISTANCE: SIGNAL:60 mQ MAX, SHIELD:				×	-
		EXPOSED IN - PPM FOR 8h.										×	-
								② NO HEAVY CORROSION.					
RESISTANCE TO SOLDERING HEAT		SOLDER TEMPERATURE, 260 °C FOR IMMERSION, DURATION, 10s.						NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.					-
SOLDERING F		SOLDERED AT SOLDER TEMPERATURE,						A NEW UNIFORM COATING OF SOLDER				×	-
		245°C FOR IMMERSION DURATION, 3 s.						SHALL	COVER A	MINII	MUM OF 95 % OF		
COUNT		ESCRIPTION OF REVISIONS					THE SURFACE BEIN			LING		T 5.	\
COUN	<u> </u>	ESCRIPTI	ON OF REVI	SIONS			DESIG	יוובט			CHECKED	1 0/	ATE
ZONI I REMARK								APPRO\	/FD]	KS. SATOH		12. 12	
	E THE TEMPER	RATURE RISING BY CURRENT.						CHECK		NA. HARUBAYASHI	+	12. 12	
								DESIGNED		MH. SHOUJI	08. 12.		
								DRAW	_	MH. SHOUJI		12. 12	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					est	DRAWING NO.				ELC4-167242	2-01		
ЖS	SI	PECIFI	PECIFICATION SHEET				PART NO.			GT17HN-4DP-2DS (A) (10)			
HIR		OSE ELECTRIC CO., LTD.					CODE NO.		CL767-0213-7-10			\triangle	1/1
EDDM HD0014 2 1							JODE NO.		22,0, 0210 , 10 /01 "				