TO

COUNT	DESCRIPTION OF	REVISIONS	ВУ	CHKD	DATE		COUNT	DESCRI	PTION OF REVISIO	NS	BY	CHKD	DA'	ГЕ
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APPLICABLE STANDARD														
RATING	OPERATING TEMPERATURES RANGE   −30°C   TO   105°C (MOTED   ST						ORAGE TEMPERATURE RANGE $-40^{\circ}$ C TO $+16$					+105°C	-	
KATING	VOLTAGE 250 V AC C						CU	URRENT 3 A						
SPECIFICATIONS														
				SPE	$\frac{\sqrt{1LT}}{\sqrt{1}}$	$\bigcup H$	111	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
<u> </u>	TEM	TEST METHOD						REQUIREMENTS						TAT
	RUCTION													
GENERAL MARKING	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.						
ELECTRICAL CHARACTERISTICS								J	***********					710
CONTACT 1	RESISTANCE	1 A DC.						30 mΩ	MAX.					) [ -
	RASISTANCE F LEVEL METHOD	20 mV AC MAX, 0.1 mA(DC OR 1000 Hz)						30 mΩ MAX.						
	ON RESISTANCE	— V DC						100 MΩ MIN.						
VOLTAGE I	PROOF	V AC FOR 1 MIN						NO FLASHOVER OR BREAKDOWN						1_
MECHANICAL CHARACTERISTICS  CONTACT INSERTION AND ——————————————————————————————————									11	<del></del>				
EXTRACTION		BY STEEL GAUGE.							TION FORCE —				=	
	AL OPERATION	30 TIMES	INSER	T10NS	AND EXTRA	CT10	NS.	① CON	NTACT RESISTANC	Œ:60	mΩ N	IAX.		) -
								1.2	DAMAGE. CRACK RTS.	AND 1	LOOSEN	IESS OI	F	)
VIBRATIO:	V.	FREQUENC			Hz,				ELECTRICAL DIS	SCONT	INUITY	OF	10	5 =
		43.1 m/S							μS.	TE - CO	()	IA V		-
		FOR 3 DI	RECTIO	INO.					NTACT RESISTANO DAMAGE. CRACK					<del>/  -</del>
2112.331								PAF	RTS.				ŀ	
SHOCK		FREQUENCE 66.6 m/S			Iz,			$\begin{array}{c c} (1) & NO \\ \mu & s. \end{array}$	ELECTRICAL DIS	SCONT.	INUITY	0F10	C	)
		00. 0 m/.	, At	1 11					NTACT RESISTANO	Œ:60	mΩ M	IAX.		)
									DAMAGE. CRACK	AND 1	LOOSEN	ESS OF	; [C	
LOCK STRI	ENGTH	APPLYING	A PUL	L FORC	E THE MAT	ING			RTS. RING APPLYING,	MATI	NG COM	PLETEI	У	
		AXIALLY						② AF1	TER APPLYING, N					-   -
ENVIRONMENTAL CHARACTERISTICS MATING PARTS.														
DAMP HEAT					TO 95 %,	500	h.	① CON	TACT RESISTANC	E:60	mΩ M	IAX.		)]
(STEADY S	STATE)								SULATION RESIST					
								(3) NO PAF	DAMAGE, CRACK	AND I	LOOSEN	ESS OF	; [C	)
RAPID CHA		TEMPERATU			35 → 85 →		35 °C	① CON	ITACT RESISTANC					
TEMPERATU	RE	TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ MIN UNDER 1000 CYCLES.						② INSULATION RESISTANCE: 100MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF						
		ONDER 10	NO CIC	LES.				PAR		AND 1	LUUSEN	in een	C	' -
DRY HEAT		EXPOSED AT 105 °C, 300 h.							① CONTACT RESISTANCE: 60 mΩ MAX.					
COLD		EXPOSED AT -55 °C, 120 h.						② NO HEAVY CORROSION. ① CONTACT RESISTANCE:60 m Ω MAX.						)
								② NO HEAVY CORROSION.						)
CORROS ION	G, SALT MIST	EXPOSED IN 5% SALT WATER SPRAY FOR 96 h.						① CONTACT RESISTANCE:60 mΩ MAX. ② NO HEAVY CORROSION.						)
RESISTANO	E TO HSO3 GAS	EXPOSED	IN 500	PPM F	OR 8 h.			① CON	TACT RESISTANC	E:60	mΩ M	AX.	18	
DECICTANO	T. TO	COLDED T	EMDEDA	TUDE	960 °C E0	)			HEAVY CORROSIC		e ever	CCTUE		)
RESISTANCE TO SOLDER TEMPERATURE, 260 °C FOR SOLDERING HEAT IMMERSION, DURATION, 10 s.						(		NO DEFORMATION IN CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.						
SOLDERABILITY SOLDER TEMPERATURE, 230 °C FOR IMMERSION DURATION, 3 S							A NEW UNIFORM COATING OF SOLDER SHALL ———————————————————————————————————							
		FOR IMME	RSTON .	DURATI	ON, 3 S			1	A MINIMUM OF 9 IMMERSED.	15 % (	JF THE	SURFA	ICE	
REMARKS DRAWN							~	IGNED CHECKEI	)	APPRO	VD	RELEAS	ED	
NOTEL INCLUDE THE TEMPERATURE RISING BY CURRENT.														
NOTE2 OVER 500 CYCLES : 120 m $\Omega$ MAX. T. SHISHIKURA T. SHISHIKURA $N$ . NAKATA $K$ . $\nearrow$									K. >	ato				
(°01. 6. 12   °01. 6. 12   °01. 6. 13   °61. 6. 13														
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET   PART NO. G T 1 7 V S - 1 O D S - 8 C F														
								8 C						
CODE NO. (OLD)   DRAWING NO.   CODE NO.   C L 7 6 7 - 0 0 5 9 - 9									1/1					
			15 17 (	J 44	1 6 0 1	41			$\Gamma$ $\cap$ $\Gamma$ $\cap$ $\Gamma$ $\cap$ $\Gamma$	- 0	v a :	y 9		/ 1