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COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DATE		COUNT	DESCRIPTION OF REV	ISIONS	BY	CHKD	DAT	TE
													•
APPLICABLE STANDARD													
OPERATURG TEMPERATURES RANGE -30°C TO 105°C (NOTED) STORAGE TEMPERATURE RANGE -40°C TO +105°C													~
RATING	VOLTAGE												
	250 V AC C					C	URRENT 3 A						
SPECIFICATIONS													
				<u> </u>	$\sqrt{\Gamma \Gamma \Gamma}$	UA	11/	NO TO					
1.	TEM		TI	EST M	IETHOD			REQU	IREMEN	VTS		Q'	TAT
CONSTR	RUCTION	<u></u>						-l					
	EXAMINATION	VISUALLY	AND I	3Y MEAS	SURING INS	TRUMI	ENT.	ACCORDING TO DRA	WING.			\Box	
MARKING	CONFIRMED VISUALLY.										Č	Ó	
ELECTRICAL CHARACTERISTICS													
CONTACT I	1 A DC.	17117	0.1	(00.00.10	(10, 11		30 m Ω MAX.					2 -	
CONTACT F	20 mV AC MAX, 0.1 mA (DC OR 1000 Hz)						30 mΩ MAX.					7	
INSULATIO	— V DC						100 MΩ MIN.					_	
VOLTAGE I	V AC FOR 1 MIN						NO FLASHOVER OR BREAKDOWN						
MECHAN	IICAL CHARAC	CTERISTICS											
CONTACT	BY STEEL GAUGE.						INSERTION FORCE N MAX						
EXTRACTION MECHANICA	20 TIMES INCENTIONS AND EVENTORS						EXTRACTION FORCE CONTACT RESIS					-)	
MECHANICA	30 TIMES INSERTIONS AND EXTRACTIONS.						② NO DAMAGE. CR						
								PARTS.					
VIBRATION	FREQUENCY 20 TO 200 Hz,						① NO ELECTRICAL	DISCONT	INUIT	Y OF	C)	
		43.1 m/S						10 μs.	PANICE + CO	\ O . I	.rav	-	_
		FOR 3 DH	act r	JNS.				② CONTACT RESISTS NO DAMAGE. CR.				; <u> </u>)
								PARTS.					
SHOCK	FREQUENCY 20 TO 50 Hz.						① NO ELECTRICAL	DISCONT	INUIT	Y OF10	C) -	
		66.6 m/S	ΛT	1 h				μs. ② CONTACT RESIS	PANOE - CO	0 1	4AV	_	_
								(3) NO DAMAGE. CR.				; 	
							PARTS.						
LOCK STRE	ENGTH	APPLYING A PULL FORCE THE MATING						① DURING APPLYI				. Ү. 🔃	
		AXIALLY AT N MAX.						② AFTER APPLYING	G, NO DE	EFECT ()F		-
ENVIRONMENTAL CHARACTERISTICS MATING PARTS.													
DAMP HEAT	EXPOSED AT 60 °C, 90 TO 95 %, 500 h.						① CONTACT RESIST	CANCE: 60	mΩ !	MA X	10	11-	
(STEADY STATE)		2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						② INSULATION RESISTANCE: 100MΩ MIN.					
								(3) NO DAMAGE, CRA	ACK AND	LOOSE	NESS OF	7	
RAP1D CH/	ANGE OF	TRAMPERATUR	: -40	→ 5 TO	35 → 85 →	5 TO	95 °C	PARTS. ① CONTACT RESIS	PANCE: 60	m () 1	AΛY		1
TEMPERATU		TIME			$30 \rightarrow 5$		3.7 C	② INSULATION RES					
		UNDER 100)0 CYC	LES.				③ NO DAMAGE, CRA	ACK AND	LOOSE	NESS OF	: 🖸) -
DRY HEAT		EVDOCED	T 105		000 1			PART.	CANCELCO	\ () \ 1	14 V		+
DRI HEAL	EXPOSED AT 105 °C, 300 h.						① CONTACT RESISTANCE: 60 mΩ MAX.② NO HEAVY CORROSION.						
COLD	EXPOSED AT -55 °C, 120 h.						① CONTACT RESIST	TANCE: 60	mΩ	AX.	Č	_	
								② NO HEAVY CORRO					
CORROSTON	EXPOSED IN 5% SALT WATER SPRAY FOR 96 h.						① CONTACT RESIST		mΩ A	AAX.		_	
RESISTANC	E TO HSO3 GAS	EXPOSED 1	N 500	PPM F	OR 8 b	······································		② NO HEAVY CORRO	DS 10N. PANCE: 60	mQ N	1A X	16	
								② NO HEAVY CORRO	OSION			Ŏ	
	RESISTANCE TO				260 °C F0	NO DEFORMATION IN			ESSIVE				
SOLDERING SOLDERABI		IMMERSION				80 °C	A NEW UNIFORM COA	TERMINA	LS.	D CHAI	++-		
SOLDERNO							COVER A MINIMUM (
								BEING IMMERSED.					
REMARK	S					1	RAWN	DESIGNED CHI	CKED	APPRO	VD T	RELEAS	ED
NOTE1 IN	CLUDE THE TEMPE	RATURE RISING BY CURRENT.								, ,	,		
T. SHISHIKURA T. SHISHIKURA W. NAKATA K. Latio													
01.6.12 01.6.13 61.6.13													
Note QT:Qualification Test AT:Assurance Test O:Applicable Test													
THE PART NO.													
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET GT 17 VS-10 DS-SC													
CODE NO. (OLD) DRAWING NO. CODE NO.									1				
(AAAA :10).	10241147		23AH.					CODE NO.					1/.