R

	COUN	NT DESCRIPTION	N OF REV	ISIONS	BY	СНКО	CHKD DATE		COUNT	DESCRIPTION OF REVISIONS			BY CHKD		DATE		
\forall		<u> </u>											+				
					 								† <u> </u>				
ADE	1 I CA	ABLE STANDARD															
									STORAGE TEMPERATURE -10 °C TO +60						20		
RATI	- 1	OPERATING TEMPERATURE RANGE			RANG						1300 1300 MVII-1-						
	- 1∸	DLTAGE			AC 100 V , DC 140 V												
<u> </u>	a	JRRENT		2 A APPL							ICABLE CABLE MAX φ 7						
		·"			S	PE	CIFI	C	T I	ON	IS						
ITEM TEST METHOD									1	REQUIREMENTS				AT			
_		TRUCTION	V MD DV	IE LOUD	1110 1110	2 INICTOLINENT				ADDODD ING. TO DODWING							
		XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							ACCORDING TO DRAWING.					×	×	
MARK		TRIC CHAP	CACTERISTICS								·				⊥^		
╌		ESISTANCE	CONTACT SHALL BE MEASURED AT DC 1 A							10	πΩ MAX.				Τ×	×	
CONTROL RESISTANCE			CONTINUE OF HENDURED AT DO 1 A							,,							
INSULATION RESISTANCE			100 V DC.							1000 MΩ MIN.					×	×	
VOLT	AGE PI	ROOF	300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					×	×	
ΜE	CH/	ANICAL CH	IARA	CTERI	STI	cs											
CONT	ACT II	NSERTION AND	φ 0.	ϕ 0.53 \pm 0.003 by steel gauge.							HTIW DNA NO	DRAWAL FORCES	: 0. 15	~1.2 N.	×		
WITH	DRAWAI	L FORCES	1					-							 	ļ	
l		INSERTION AND	MEASURED BY APPLICABLE CONNECTOR.							INSERTION AND WITHDRAWAL FORCES					×	-	
		L FORCES								LOCKING DEVICE WITH LOCK : 50 N MAX.					×	<u> </u>	
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT RESISTANCE: 15 mΩ MAX.						_	
VIBRATION				FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,							① NO ELECTRICAL DISCONTINUITY OF 10 µs.						
SHOCK				- m/s² AT 2 h, FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 10 µs.					 	
SHUUI		,	490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						-	
EN	VIF	RONMENTAL	_ CH/	ARACT	ERI	STI	cs										
DAMP HEAT			· · · · · · · · · · · · · · · · · · ·								① INSULATION RESISTANCE: 5 MΩMIN						
(STE	(STEADY STATE)										(AT HIGH HUMIDITY).						
										② INSULATION RESISTANCE: 50 MΩ MIN (AT DRY). ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
RAPID CHANGE OF TEMPERATURE										① INSULATION RESISTANCE: 1000 MΩ MIN,					×		
TAN IS SIBILATED IN THE ESTIMAL			· · ·								② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
			UNDER 5	CYCLES.			4			0 10 10 10 10 10 10 10 10 10 10 10 10 10							
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.								NO HEAVY CORROSION.						
DRY HEAT			EXPOSED AT + 85 °C , 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_	
COLD			EXPOSED AT − 55 °C , 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
RESISTANCE TO SOLDERING											NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS						
HEAT											OF THE TERMINALS.						
SULDE	ERABIL	.IIY	SOLDERED AT SOLDER TEMPERATURE, + 350 ± 10 °C FOR SOLDERING DURATION, 2 ~ 3 s.							VETT ING	ON SOLDER S	SURFACE, NO SOLE	HER CLUS	STER.	×		
RE	MAF	RKS						, ,	RAWN	DE	SIGNED	CHECKED	APPRO	OVED	RELEA	SED	
NOTE(1) R/T : ROOM TEMPERATURE								42	n t								
								200	onnagga 		I WINDONE !	L. MORICE	M. >a	140			
Unless otherwise specified, refer to JIS C 5402. ### 1. Sa to Unless otherwise specified, refer to JIS C 5402. ### 25.11.25 05																	
Note	QT:Qt	ualification Test	AT:Assu	rance Test	t ×:A	pplicat	ole Test				1						
HIROSE BLECTRIC CO., LTD. SPECIFICATION SHEET HR 10-10									.1—	125	(73	١					
WDE.	NO CO					<u> </u>											
Cl	NO. (0'	The state of the									, ¹	$\left \frac{1}{1} \right $					
U.	_				ノマー	J	1112		۱ ر	O L	1 10-	000/	- ₽.	_ / J	'nľ		