COUNT DESCRIPTION OF REVIS			ONS	BY	CHKD	DATE		COUNT	DESC	RIPTION	OF REVISIONS	BY	CHKD	DAT	Έ
$\frac{1}{2}$							$\frac{1}{\lambda}$	<u> </u>							
					 		大				· <u>-</u>	 			
<u> </u>			T		l	.l			1			<u> </u>			
PPLICABLE	STANDARD										·				
OPERAT AT ING	ING TEMPERATUR	re range	IGE −25 °C TO +85 °C STOR						RAGE TEMPERATURE -10 °C TO +60 SE					℃	
VOLTAGE		AC 100 V , DC 140 V													
CURREN							ICABLE CABLE \$\phi\$ 5								
•					:PF	CIF	C	ΔΤ Ι	ONS	S					
								1			DECLI DESCRIPTION			I OT	
111		I			rest me	THUU					REQUIREMENTS			QT	AT
ONSTRU		WIGHTLY	AND DV I	INC A CLUD	INO IN	TO NOT			ACCORD (NIC	TO DOM	VINC.			×	×
ENERAL EXAMIN ARKING	VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							ACCORDING TO DRAWING.						l-^	
	IC CHAF	·											×		
ONTACT RESIST						DC 1 A			10	mΩ MAX				Τ×	×
NIMOI NEGIGI	MAC	CONTINUE	SIMPLE DE	HALFROO	ILLU AI	DO 1 A			,,		•				
ISULATION RES	SISTANCE	100 V						1000 MΩ MIN.					×	×	
OLTAGE PROOF		300 /	300 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN.				
	I CAL CH							!·	,,,, , L. 1601 IU	,,Lt UII	or and it would be		-	×	×
INTACT INSERT			BY STEE						INSERTION	AND WI	THDRAWAL FORCES	:	N MIN.	1_	
ITHDRAWAL FOR														1	-
NNECTOR INSE	MEASURED BY APPLICABLE CONNECTOR.							INSERTION AND WITHDRAWAL FORCES					×	_	
THDRAWAL FOR	RCES								LOCKING DEVICE WITH LOCK : 35 N MAX.						
CHANICAL OPE	1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT RESISTANCE: 15 mΩ MAX.					×	_	
IBRATION									1) NO FLE	CTRICAL	DISCONTINUITY O)F 10 us		 ×	
DIVITION									② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					^	ļ ·
fock		490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES							1 NO ELECTRICAL DISCONTINUITY OF 10 µs.					T _×	
		FOR 3 D									ACK AND LOOSENES	•			
NVIRON	MENTAL	CHA	RACT	ERI	STI	CS									
MP HEAT		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.							① INSULATION RESISTANCE: 5 MΩMIN					×	_
STEADY STATE)									(AT HIGH HUMIDITY),						
								K	2) insula:	TION RES	SISTANCE: 50 MΩ	MIN (AT	r dry).	i i	
DID ALLIAN D				- (-)	١١ _						K AND LOOSENESS		rs.	<u> </u>	
PID CHANGE O	F TEMPERATURE				•			① INSULATION RESISTANCE: 1000 MΩ MIN. ② NO DAMAGE CRACK AND LOOSENESS OF PARTS.					×		
		UNDER 5 C		10	30 → 1	0 TO 15 min		-	Z) NKU DANM	AGE, CRAC	R AND LOUSENESS	OF PAR	15.		
RROSION SALT	MIST			SALT W	ATER SE	PRAY FOR 48 h.	•••		IO HEAVY	rnppne in	**************************************				
Y HEAT		EXPOSED A			1011 1011 10 11	'		NO HEAVY CORROSION. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					×		
LD	EXPOSED A						NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					^	_		
										NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS					_
AT	DURATION,						OF THE TERMINALS.					*			
LDERABILITY					E, + 350 ± 1	0°C F0	OR W	WETTING ON SOLDER SURFACE, NO SOLDER CLUSTER,					×	_	
		SOLDERING	DURATIO	N, 2 ^	~ 3 s.								· · · ·		
EMARKS	s Room Temperatu	IDE						Drawn	DES	IGNED	CHECKED	APPRO	OBAC	RELEA	SED
IEVIZ IVI + I	WANT TEMPERATE	n VL					1. A	Constitu	22	lature	E. Kunii	M.5	ato		
lana -46	an american			.					1						
	se specified,					-t	<i>V</i>)	12.2	105.	14,41	105,12.22	08.6	4.64		
TIBUDIO	ication Test	AI - ASSUPA	nce lest	×:A	hbiicsp	DIE IEST				DADT 110					
H S	HIROSE ELE	CTRIC CO.	, LTD.			SPECIFICA	OITA	n she		Part No. H	R10A-	7 P-	·6P(74)	
DE NO. (OLD)		DF	RAWING NO	0.	1				E NO.		-		- 1	1	_
CL			ELC	34-	-02	0536	-7	4	CL 1	10	-0303	A	_74	.	1
<u> </u>				•				<u> </u>						<u>'</u>	
												F	FORM N	o. 231-	·1