TO IR USA

П	COUNT	DESCRIF	TION OF REVI	SIONS	BY	CHKD	DATE		COUNT	DESCR	IPTION OF	REVISIONS	BY	CHKD	DAT	E	
オ																	
寸					<u> </u>	†		$\overline{\Lambda}$									
DDI	I CARI	E STANDA	.RD			J			1					<u> </u>			
			rature range			°C	TO — °C		STOR	AGE TEMPER	ATURE	— °(; TO -	— °C			
ATI	1	KIING ILMIC	WILL INHOL	RANGE — 10 10 — 0 STORE													
****	VOLT	AGF		AC — V . DC — V													
CURRENT				2 A (WHEN USING APPLICABLE WIRE AWG#24) APPLI							ICABLE CABLE AWG #24~#28 (INSULATION DIA: φ1. 15 MAX						
	SPECIFICATIONS																
										T						AT	
		1TEM		TEST METHOD							REQUIREMENTS						
		RUCTIO		VICTORIAL I V. AND DV. HE ACUIDING INICTORIALITY							ACCORDING TO DRAWING.						
		INATION		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							IU UKAMI	IVO.			0	0	
ARK										l	,				10		
				ACTERISTICS										То	0		
CONTACT RESISTANCE				CONTACT SHALL BE MEASURED AT DC 1 A CONTACT SHALL BE MEASURED AT DC — A						20 mΩ MAX.						1	
							<u>и — А</u>			<u> </u>	MΩ MAX.					1	
		VICAL	CHARA				ONIOF			INCEDTION	AMD WITH	DAWAI ENDOES		N MIN	 		
CONTACT INSERTION AND WITHDRAWAL FORCES				BY STEEL GAUGE.							INSERTION AND WITHDRAWAL FORCES : N MIN.						
			100	100 TIMES INSEPTIONS AND EXTRACTIONS							CONTACT RESISTANCE: 20 mg MAX.						
cut/	ANTICIAL (OPERATION	100	100 TIMES INSERTIONS AND EXTRACTIONS.							- RESISTANCE: - m\(\Omega\) MAX.					<u> </u>	
CNC	ILE STRI	COCTU	CDIMOE	n ONLY CO	NDI ICTOL	OF TH	E APPLICABLE W	IRE A	IND		: 16 N		-		10	_	
				G THE APP			L AITCIONDEL II	/ I I VIII	••		: 24 N				"		
(CRIMPED CONNECTION)				M 1111 /411	LIONDLI	_ 111776				1	: 36 N						
-N	VIR	NMENT	TAL CH	ARAC	TER	IST	ICS			1							
		ALT MIST					PRAY FOR 48 h.			NO HEAVY	CORROSION				0	_	
															1	l	
																8	
																Į	
															-		
										-							
									DESIGNED CHECKED APPROVED						RELEASED		
REMARKS									Drawn	DES	IGNED	CHECKED	APP	KUVED	RELE	ased	
											on H. Zemba M. Sato M. Cywling 6 99.10.7						
								1	mit	H,z	[emba]	M. Sato	9/11.	OJEN	hda		
					- 100				i iii kuli 20 in	00 20	11 11	99 in 1	aa	10 7	,		
			fied, refer					$\perp 7$	7.10.	UD] 7 / .	70,66 <u> </u>	17.10.0	JY.	10.1	<u> </u>		
ote	QT:Qui	alification	Test AT:Ass	urance Te	st O	Applica	able fest		<u> </u>		DADT NO						
H	75	111000	C III CATOLO	00 I 77	`	1	CDECTETO	ATI	UNI CI	ICCT	Part No.	HR22-	_ p ^	_ 1	22		
		HIKUS	E ELECTRIC	w., Lil	J.		SPECIFIC	AII			<u> </u>	TKZZ-	- r C	, — 1 ,			
XODE	NO. (OL	D)		DRAWING					C	ODE NO.				_		1/	
C					= 1 (.4-	04433	3 0	1	C	L 1 2	22-00	17	9		/1	

FORM No. 231-1