COUNT	DESCRIPTION OF REVIS		IONS BY CH		D DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DATE	_
<u>√</u>						$\triangle$							
													_
APPLICA	BLE STAN	DARD	· · -										_
	OPERATING TEMPERATURE	FDANCE		30°C	TO 75°C		STORA	GE TEMPERATURE -40°C TO 85°C					
			OPERA					TING HUMIDITY		-% TO -%			
RATING VOLTAGE		E			5V AC RANG				75 10 75				
		T 1A APPLIC						ABLE CABLE					
	CURREN					10	ATION	10	<u> </u>				
					SPECIF		41101	NO DEC	UIREMEN	ITC		QT	ᆏ
	TEM	<u></u>	T	EST I	METHOD			REQ	UIKEMEN	113		Will	<u>~</u>
CONST	RUCTION	I HOLLALL	V AND BY	MENC	HDING INSTR	LIME	NT	ACCORDING TO	DRAWING.			101	0
GENERAL EXAMINATION					UKING INSTA	OIVIL						0	5
		l	MED VISI	ALLT.				<u> </u>				$1 \circ 1$	$\frac{1}{2}$
ELECT	RIC CHARA	CTERIS	STICS	100 l lm		_		Τ				ΤΟΙ	0
	RESISTANCE	1						50 mΩ MAX.				<del>- 1</del>	$\stackrel{\smile}{-}$
CONTACT MILLIVOLT	RESISTANCE	20 mV M	AX, 100 n	1A(DC (	OR 1000 HZ).								_
METHOD.													_
INSULATION		100 V DO						100 MΩ MIN.					0
RESISTAN VOLTAGE		100 V AC	FOR 1m	in.				NO FLASHOVER	OR BREAKE	OWN	-	0	0
CAPASITA		MEASUR	RE ADJAC	ENT T	WO CONTACT	S AT		2 pF MAX				0	
			0Hz AC V		E			<u> </u>					
	NICAL CH	ARACT	ERISTI	CS_	TO TO BOUNE	TOR		INSERTION FOR	RCE 35 N	MAX	·	<del></del>	
INSERTIO	N AND WAL FORCES	MEASURED BY APPLICABLE CONNECTOR.						EXTRACTION FOR					_
		5000 TIN	5000 TIMES INSERTIONS AND EXTRACTIONS.						① CONTACT RESISTANCE:				
MECHANICAL OPERATION		13000 1111	2000 TIMES INSERTIONS AND EXTRACTIONS.						70 mΩ MAX.				
								② EXTRACTION FORCE 3 N MIN. ③ NO DAMAGE, CRACK AND LOOSENESS,					
								OF PARTS.	, CRACK AIT	D LOOC		`\\	
VIBRATION			ENCY 10					① NO ELECTRI	CAL DISCON	TINUIT	YOF		_
			AMPLITU		5 mm AT 2 h,			1 µs. ② NO DAMAGE, CRACK AND LOOSENESS,					
					0 Hz, AT 15 mi	in,		OF PARTS.	_, 01010117111			0	_
		FOR 3 D	DIRECTIO	NS.				_					<u> </u>
SHOCK		490 m/s	DIRECTION	IONS C	F PULSE 11 n F SINE WAVE	ns AT	3TIMES						-
EN #0	CALACATAL												
	ONMENTAL				<u>CS</u> 20~35→ 85→	20^	-35 °C	① CONTACT R	ESISTANCE:	70 mΩ	MAX.	To	
THERMAL SHOCK		TIME	RATURE		2~3 → 30 -			② NO DAMAGE, CRACK AND LOOSENESS,					
			10 CYCL				. =0.00.4	OF PARTS.  ① INSULATION RESISTANCE:					
HUMIDITY LIFE			RATURE 7 CYCLE		65 °C, HUMIDI h)	1 Y 9U	10 98 %	① INSULATION RESISTANCE:  10 M\(\Omega\) MIN.(AT DRY)					-
		ONBE	., 0,02.	(	,			② NO DAMAG	E, CRACK AN	ID LOO	SENES	s,	
					**************************************	V 50	D 40 h	OF PARTS.  ① CONTACT RESISTANCE: 70 mΩ MAX.					+-
CORROS	SION SALT MIST		EXPOSED IN 5% SALT WATER SPRAY FOR 48 h. (JIS C 5402)						① CONTACT RESISTANCE: 70 mΩ MAX.  NO DAMAGE, CRACK AND				
		[`	•					LOOSENESS,OF PARTS.					-
SOLDER	ABILITY				45℃ FOR IN			SOLDER SHALL COVER A MINIMUM OF 95% OF THE SURFACE BEING IMMERSED.					
DELL	N/C	IMMER	RSION,DU	KAHO	N,Z~3 S.		DRAW		CHECKED		PROVED	RELE	ASEC
REMAR	(N)							C = 041 /		l li		).	
							H.V/	ya Homes	- M. Nakamu	no she	A Comment		
Unless otherwise specified, refer to USB2.0 EIA364. 04.08.07 04.08.07 04.08.07 04.8.7													
	otherwise sp						04.08	0104080	1 0408.0	1 04	1.7		
Note Q	T:Qualification T	est AT:A	ssurance	Test (	⊃:Applicable To	est		TPART	NO				
HS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET UX60R-MB-5ST													
CODE NO		LLOTRIC	DRAWIN				- 10	CODE NO.	3/10	( 141			1
CODE IN	J.(ULD)				C4.12456	_			1 240-000	<b>18_8</b>			1

	TO	
	Q	l
ſ		l
ſ		
Ī		ŀ