TO Q2

	COUNT	DESCRIPTION OF REVISIONS			BY	CHKD		DATE		COUNT	DESC	RIPTION	OF REVISIONS	BY	CHKD	DAT	ΓE
Δ	3	RE-E	-08257		К.Н	Α \$	61.	(2.2/	Δ								
						, , - ,	711		abla		<u> </u>			† —			
APPLICABLE STANDARD				ΤΙΔ/	L FIΔ-4	1 568-F	320	CATE		RY50	<u> </u>						
IOPERATING STORAGE																	
RATING VOLTAGI					-25 °C TO 60 °C _T				TEM	MPERATURE RANGE -25 °C TO 60							
			E 125 V AC CURRENT 1 A SPECIFICATIONS									<u> </u>	<u>A</u>				
1						S	PE	CIF	CA	TIOI	NS						
	IT	EM			TES	T ME	THO	OD				REC	JUIREMEN	ITS	•	QT	AT
		UCTION															
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.													0				
MAF	RKING		CONFIR	CONFIRMED VISUALLY.										0	0		
ELI	ECTR	C CHARA	CTERI	STIC	S												
CONTACT RESISTANCE 100 mA (DC OR 1000 Hz AC). 230 mΩ MAX.											ТО	0					
			MEASUREMENT POINTS SHALL BE AS FOLLOWS														
l l			100 mm PLUG														
			MODULAR CABLE														
1																	
			(SOLID-METAL OR STRANDED WIRE) RECEPTACLE														
			/ TEST POINT \ (ONE EXAMPLE OF CONNECTOR														
			CONFIG														
	JLATION		100 V	DC.							100 MS	2 MIN.				0	0
	ISTANC TAGE P		500 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN.						
	REND										43 dB MIN.						0
			MEASURED MINIMUM NEXT LOSS FOR EAP PAIR COMBINATION AT 100 Hz						1 EAU	УП	43 OB 1	MIN. V				0	
ME	CHAN	IICAL CHA	RACT	ERIS	TICS												
MECHANICAL			200 TIMES INSERTIONS AND EXTRACT						CTIO	NS.	① CON	TACT R	ESISTANCE:	250 m	Ω ΜΑΧ	0	_
OPERATION									② NO DAMAGE, CRACK AND LOOSENES OF PARTS.					ENESS	i, Ŭ		
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE										CAL DISCOND	FINIL LITY	V OE	0	-
			AMPLITUDE							ļ	① NO ELECTRICAL DISCONTINUITY OF 5 μs.						_
			0.75 mm, m/s ² AT 2 h, FOR 3 DIRECTIONS. ② CONTACT RESISTANCE: 250 mΩ MAX														
SHOCK			490 m/s ² DIRECTIONS OF PULSE 11 3 TIME FOR 3 DIRECTION.							AT	③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					, 0	_
EN	VIRON	MENTAL									OF F	Anio.					L
	IP HEAT							95 %	500	h	① CON	TACT BI	ESISTANCE: 2	250 mO	MAY		
(STEADY STATE)			EXPOSED AT 40 °C, 90 TO 95 %, 500 h.								① CONTACT RESISTANCE: 250 m Ω MAX. ② INSULATION RESISTANCE: 1 M Ω MIN.						-
											(AT HIGH HUMIDITY)						
										1	 (3) INSULATION RESISTANCE: 10 MΩ MIN. (AT DRY) (4) NO DAMAGE, CRACK AND LOOSENESS, 						
										i						;,	
	10.0111	105.05			_						OF P	ARTS.				$oxed{oxed}$	
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55±3 →5 TO 35→85±2 → 5 TO 35°C								_		ESISTANCE: 2			0	-
			TIME 30 TO 35→5 MAX→30 TO 35 →5 MAX min								② INSULATION RESISTANCE: 100 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS,						
			UNDER									ARTS.]	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY F							-		ESISTANCE:			1 () 1		
			TU 11.							ľ		AMAGE ARTS.	, CRACK AND	LOOS	ENESS	'	
REMARKS									E	DRAWN		IGNED	CHECKED	APPR	OVED	RELEA	ASED
								_									
									S.Sato								
Unk	ess oth	erwise spec	cified re	efer to	JIS	540	2.		"	.07.03	00.0	DD. 103	00.07.03	00.07	7.03		
1		ualification Tes						ble Tes	t		<u> </u>		<u> </u>	L			
)C					Т	· ·			N SI		PART					\neg
		HIROSE ELE		•									TM21P -	88P	[<u> </u>	
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