ТО

	COUNT	DESCRIPTION	OF REVIS	SIONS	BY	CHKD	DATE		- 10	COUNT	T C	DESCRIPTION	OF REVISIONS	BY	CHKD	DAT	E
$\triangle$								1	$\Delta$		1						
$\overline{\Lambda}$									$ \wedge $								
AP	PLICA	BLE STAN	DARD	T	L			<u>K</u>			1			.1	11		
Ë		OPERATING		<del>                                     </del>						STO	RAG	ìΕ					
ТЕМРЕ		TEMPERATUR	E RANGE	GE -30 °C TO 70 °C TEMP						PERATURE RANGE — °C TO —				<u> </u>	<u>ي</u>		
RATING VOLTAGE			<u> </u>	AC 125 V RANG						RATING HUMIDITY — % TO -				_	%		
			I ADDI								BLE CABLE						
<u> </u>		CURREN													<del>-</del>		
SPECIFICATIONS														<b></b>			
	1T	EM	TEST METHOD REQUIREMENTS											QT	AT		
		RUCTION															
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.					×	×
MARKING			CONFIRMED VISUALLY.													×	X
FI	FCTR	IC CHARA	CTERI	STIC	S						1						1
CONTACT RESISTANCE											1>40 mΩ MAX.					ĪΧ	X
INSULATION			100 V DC.								2	250 ΜΩ ΜΙΝ.					<del>                                     </del>
RESISTANCE												200 1132 11114.					×
VOLTAGE PROOF			300 VAC FOR 1 min.								١	NO FLASHOVER OR BREAKDOWN.					
ME	CHAN	IICAL CHA	RACT	ERIS	TICS	}											
	ERTION	–	MEASURED BY APPLICABLE CONNECTOR.									NSERTION F		N MA		×	l _
WITHDRAWAL FORCES											-	EXTRACTION FARCE 4 N MIN.					ļ
MECHANICAL OPERATION			3000 TIMES INSERTIONS AND EXTRACTIONS.								① CONTACT RESISTANCE: 60 mΩ MAX.					×	] —
	_10(1101	•									1		E, CRACK AND	LOOS	ENESS	<b>;</b> ,	
												OF PARTS.					
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE								1 -		ICAL DISCONT	TINUIT	Y OF	×	] —
					2 h.	FOR	3 DIRE	ECTIO	ONS.			10 μs.					
SHOCK			0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT								2	NO DAMAGE	, CRACK AND	LOOS	ENESS		
			3 TIMES FOR 6 DIRECTIONS.								OF PARTS.						
LOCKING FORCE			PULL THE CONNECTOR, CABLE AXIALY.								40 N MIN.					×	—
EN	VIRO	NMENTAL	CHAR	ACTE	RIS	TICS			••••		1						.1
		NGE OF	TEMPERATURE -55 → 5~35 → 85 → 5~35 °C								Τ	NO DAMAGE	, CRACK AND	LOOS	ENESS	3, ×	Ì
TEN	TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min}$								OF PARTS.						_
		UNDER 5 CYCLES.															
DAMP HEAT (STEADY STATE)			EXPOSED AT 60 °C, 90~95 %, 96 h.								① INSULATION RESISTANCE: AT HIGH HUMIDITY: 1 MΩ MIN.					×	l —
(STEADT STATE)											AT HIGH HUMIDITY: $1 \text{ M}\Omega$ MIN.  AT DRY : $100 \text{ M}\Omega$ MIN.						
											② NO DAMAGE, CRACK AND LOOSENESS,					<b>i</b> ,	
			EXPOSED IN 5 % SALT WATER SPRAY FOR									OF PARTS.					
CO	RROSIO	N SALT MIST	l .	ED IN	5 %	SALT	WATER S	SPRA	Y F	OR			ORROSION IN CONNECTOR			×	-
SOI	DERING	3	48 h.								-	JANAGE OF	COMMECTOR	TONC	11014.	×	-
.		ONDITION		$\int$		<b>√</b> ← 2	40℃1	0 S	M A	X						^	-
				/<-		<b>→</b> \ 2	00℃ м	IN 4	105	MAX							
			\ <i></i> _			<b>→</b> \ 1	80℃ 4	5.5	MAX								
			150=10°C 120S MAX														
			/ THERE	SHALL	BE NO		EFECT A										
RE	MARKS		1					1		RAWN	1	DESIGNED	CHECKED	APPF	OVED	RELEA	ASED
									_	,					4		
	1> coi	NTACT RESIST	ANCE EX	CLUDES	S BULF	( RESIS	TANCE.		14	and	do	74. Ando	M Milyazaha 06.05.10	acil	ly si		
	:		. الدين اعلا	- <b>6</b>		0 F40	2		1		, ,	, / -			<i></i>		
		nerwise spec						<b>T</b> 1		.05.	10	100.05.10	106.02-10	06	1.10		
NOte	e QTQ	ualification Tes	AT:AS	suranc	e rest	. ×:A	ppiicable	rest				PART	NO.				
]	HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO.  3 2 6 0 - 8 S 3 (5 6)																
COL	E NO.(OL	_D)	I	DRAWIN						-	ODE	NO.					1/
				ΕL	C 4 ·	- 0 4	658	6 –	0 (	3		CL232	2-0010	- 5 ·	-56		/1