APPLICAB	LE STANDAI	RD								
	OPERATING TEMPERATURE RANGE VOLTAGE		1> -40°C TO +105°C)	STORAGE TEMPERATU	RE RANGE	2> -55°C TO +8	5°C		
RATING			AC 600 V , DC 600 V		_		_			
	CURRENT		AWG#20 (UL1015) 20pos. : 3 A APPL		APPL I CABL	E CABLE	AWG#20 TO AWG		-	
			SDEC	YIEIC A	L TIONS		(UL-STYLE : UL1007	UL101	5)	
				IFICA	TIONS				Τ	
	EM		TEST METHOD			RE	EQUIREMENTS	QT	AT	
CONSTRU		lui auni i v	AND DV HELOUDING INICIDINENT					X	Тх	
GENERAL EXAM	INATION				ACCOR	ACCORDING TO DRAWING.			$\frac{1}{x}$	
MARKING	AL CHARAC		O VISUALLY.					X	<u></u>	
ELECTRIC	AL CHARAC	IERISTI	<u> </u>			N 10 MAY	(CONTACT CDACING)	Τx	Τ.	
CONTACT RESIS	STANCE	100 mA (DC OR 1000 Hz) MAX.				> 10 mΩ MAX. (CONTACT SPACING) > 50 mΩ MAX. (SHELL SPACING)				
INSULATION RE	ESISTANCE	500 V DC.				MQ MIN.			+-	
VOLTAGE PROOF						NO FLASHOVER OR BREAKDOWN.				
	CAL CHARAC				[1011011211 011 2				
CONTACT INSER					INSER:	TION FORCE	: 3 N MAX		Τ	
WITHDRAWAL FO		APPRICABLE CONTACT.			1	RAWAL FORCE	X	-		
CONNECTOR INS						TION FORCE				
WITHDRAWAL FO		APPR I CABL	E CONNECTOR.				X	-		
CONTACT (LANCE		PULL A CO	ONTACT BY 49 N (1 min.)			THDRAWAL FORCE : 14.7 N MIN. CONTACTS SHOULD BE RETAINED.			\top	
RETENTION FOR		FROM WIRING SIDE.			-		CK AND LOOSENESS OF PARTS.	X	-	
		CRIMP THE	CABLE ONLY AT THE CONDUCTOR	R, AND R	ETENTION					
1	ESSURE BONDING	FORCE SHA	ALL EXCEED THE SPECIFICATION	WHEN PU	LL FORCEI	G#20 : 73.5		X	-	
FORCES		IS APPLIE	D.		2 AWG	G#22 : 49	N MIN.			
CADLE OLAMB	CTDENCTU	APPLY PUL	L FORCE OF 98 N IN MATING	DIRECTIO	ON FOR A ① COM	ITACTS SHOUL	D BE RETAINED.	×		
CABLE CLAMP S	CABLE CLAMP STRENGTH				② N0	DAMAGE, CRA	CK AND LOOSENESS OF PARTS.			
		Δ			3	> ① CHANGE	IN CONTACT RESISTANCE OF			
MECHANICAL OF	PERATION	500 TIMES INSERTIONS AND WITHDRAWALS.				CONTACT	Х	-		
					② NO	DAMAGE, CRA	CK AND LOOSENESS OF PARTS.			
		FREQUENCY : 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			75 mm,	① NO ELECTRICAL DISCONTINUITY OF 10 μs.			_	
VIBRATION					"	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		+	E FOR APPENDED FIGURE)		-	·		_	╀	
SHOCK			TE DIRECTIONS OF EACH 6 DIME T 490 m/s ² DURACTIONS OF PUL		-	NO ELECTRICAL DISCONTINUITY OF 10 μs . NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
COUN	T DI	ESCRIPTI	ON OF REVISIONS		DESIGNED		CHECKED	DA	ATE.	
A 9			DIS-E-004710 Y		YH. MAMADA		AH, KODAMA	13 0	06. 24	
REMARK		SHOWS THE VALUES IN ASSEMBLED CONDITION				APPROV		_	12. 04	
					NDITION WIT				12. 04	
						DESIGNI				
						DRAWI			12.04	
Unless otherwise specified, I Note QT:Qualification Test AT:As					DD AVA				12. 04	
						NG NO.	PQ50A-2022PCA	ELC4-128186-00		
HS.		01 2011 107 (11011 011221			PART NO.					
1	⊢ HIR	HIROSE ELECTRIC CO. LTD. CODE			CODE NO		236-2041-5-00	Λ	11/3	

	SPECIFICATION	S		
ITEM TEST METHOD		REQUIREMENTS		АТ
ENVIRONMENTAL CHA	RACTERISTICS			
RAPID CHANGE OF TEMPERATURE	TEMPERATURE $-55 \rightarrow 15$ TO $35 \rightarrow 105 \rightarrow 15$ TO 35 °C TIME $30 \rightarrow 2$ TO $3 \rightarrow 30 \rightarrow 2$ TO 3 min. UNDER 5 CYCLES.	3 ① CHANGE IN CONTACT RESISTANCE OF CONTACTS: 20 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	X	-
HEAT RESISTANCE	EXPOSED AT 105 °C \pm 2 °C, 96 h, AND MATING THE APPLICABLE CONNECTORS.	3 ① CHANGE IN CONTACT RESISTANCE OF CONTACTS : 20 mΩ MAX. ② INSULATION RESISTANCE : 1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	×	-
COLD RESISTANCE	EXPOSED AT -55 °C \pm 3 °C, 96 h, AND MATING THE APPLICABLE CONNECTORS.	3 ① CHANGE IN CONTACT RESISTANCE OF CONTACTS: 20 mΩ MAX. ② INSULATION RESISTANCE: 1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	×	-
HUMIDITY	EXPOSED AT 60 °C \pm 2 °C, 90 TO 95 %, 96 h, AND MATING THE APPLICABLE CONNECTORS.	3 ① CHANGE IN CONTACT RESISTANCE OF CONTACTS: 20 mΩ MAX. ② INSULATION RESISTANCE: 1000 MΩ MIN. (AFTER IT DRIER) ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	X	-
MIXED FLOWING GUS	EXPOSED IN SO, 10 ppm, H,S 3 ppm, 70 TO 80 %, 24 h, AND MATING THE APPLICABLE CONNECTERS.	NO HEAVY CORROSIN RUIN THE FUNCTION.	Х	-
CORROSION SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h, AND MATING THE APPLICABLE CONNECTORS.	NO HEAVY CORROSIN RUIN THE FUNCTION.	Х	-

- 1 THE PRODUCT PERFORMANCE IS GUARANTEED ONLY IN THE TEMPERATURE ADEQUATE PEOPLE'S ACTIVITIES.
 - ② INCLUDE TEMPERATURE RISE CAUSED BY CURRENT-CARRYING.
 - 3 SPECIFICATIONS FOR ASSEMBLED ITEM WITH APPLICABLE HOUSING.
- 2 PACKING MATERIALS ARE NOT INCLUDED.
- 3 CABLE CONDUCTOR RESISTANCE IS NOT INCLUDED.

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC4-128186-00)
HRS	SPECIFICATION SHEET	PART NO.	o. PQ50A-2022PCA			
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL236	5-2041-5-00	4	2/3

