V APPLICA	ABLE STAND	DARD			_			-				
OPERATING TEMPERATU		RANGE	1> -55°C TO +1	105°C	STORAGE TEMPERA	STORAGE TEMPERATURE RANGE			2> -55°C TO +85°C			
RATING  IT CONSTRU GENERAL EXAMI MARKING ELECTRIC CONTACT RESIS INSULATION RE VOLTAGE PROOF TEMPERATURE R  VITHORAWAL FOR CONTACT (LANCE RETENTION FOR COUN COUN COUN COUN COUN COUN	VOLTAGE		AC 600 V , DC 600 V (ONLY CONNECTOR) AC 300 V , DC 300 V (TUV·UL)			_			_			
	CURRENT		PQ50 (A) CONTACT:  19. OA/PIN (AWG#14)  PQ50S (A) CONTACT:  12. 5A/PIN (AWG#16 UL1007)  12. 5A/PIN (AWG#18 UL1007)  CONDUCT SPECIFIED CURRENT TO  A SINGLE PIN OF CONTACTS.		APPL I CAI	PPLICABLE CABLE		. (	PQ50WA/S-10*/34*-UNIT AWG#14 TO AWG#22 (ONLY 10F (UL-STYLE:UL1007, UL OTHERS AWG#16 TO AWG#28 (UL-STYLE:UL1007)			
		_	SPEC	CIFICAT	IONS					1	1	
	EM		TEST METHOD				R	EQU	IREMENTS	QT	AT	
		VICUALLY	AND DV MEACUDING INCTRUMENT							Х	Х	
		-	VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				X	X	
			CONFIRMED VISUALLY.									
ELECTRIC	AL CHARAC	IERISTI	RISTICS			$3 > 5 \text{ m}\Omega$ MAX. (CONTACT SPACING)					-	
CONTACT RESIS	STANCE	100 mA (D	100 mA (DC OR 1000 Hz) MAX.			$3 > 50 \text{ m}\Omega$ MAX. (SHELL SPACING)				Х	-	
INSULATION RE	SISTANCE	500 V DC.			5000	5000 MΩ MIN.				Х	-	
VOLTAGE PROOF		3310 V AC	C. FOR 1 min.		NO F	FLASHO	VER OR	BREAKI	DOWN.	Х	-	
		BELOW CO PQ50 (A) (AWG#14 CURRENT PQ50S (A) (AWG#18 CURRENT	CONTACT ⇔ PQ50 (A) CONTAC 4 UL1015) (AWG#14 UL10 ↑ CARRIED:19A/PIN ↑ CONTACT ⇔ PQ50S (A) CONT 3 UL1007) (AWG#18 UL10 ↑ CARRIED:12.5A/PIN	et 115) Tact		(. 30°C	INCREAS	E FROI	M AMBIENT TEMPERATURE.	х	-	
MECHANIC	CAL CHARAC	CTERIST	TICS									
		① PQ50	NITH THE BELOW CONTACT PAIR. D(A) CONTACT ⇔ PQ50(A) CONTA DS(A) CONTACT ⇔ PQ50S(A) CONT		W! ②II	/ITHDRA	WAL FOR	CE:	3. 0 N MAX. 1. 0 N MIN. 3. 0 N MAX. 0. 3 N MIN.	x	-	
CONNECTOR INSERTION AND WITHDRAWAL FORCES		(ALL CONT	MEASURE WITH THE LOOK LEVER RELEASED (ALL CONTACTS ARE ASSEMBLED) USE 2 UNITS OF PQ50WA/S-10*/34*-UNIT AND PQ50WASX-46*-UNIT.			INSERTION FORCE : 270 N MAX. WITHDRAWAL FORCE : 34 N MIN.				х	-	
CONTACT (LANCE) RETENTION FORCES		APPLY SPECIFICATIONED PULL FORCE FOR A MINUTE FROM CABLE ASSEMBLY SIDE.  ① PQ50 (A) -15P(S) CFA (AWG#14) :68.6 N ② PQ50S (A) -1822P(S) CFA (AWG#18):29.4 N			1) (	① CONTACTS SHOULD BE RETAINED. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				x	-	
COUN	T DE	SCRIPTI	ON OF REVISIONS	[	DESIGNE	D			CHECKED	DA	TE	
<u> </u>												
								VED	NM. NISHIMATSU	18.0	2. 28	
			THE VALUES IN ASSEMBLED CONDITION			<u> </u>		ŒD	NM. NISHIMATSU		2. 28	
ABOVE SPESIFICATION SH APPLICABLE CRIMP CONTAC Unless otherwise specified, r						DESIGNE					18. 02. 28	
				<u> </u>			DRAW	/N	MO. SHIMOYAMA		2. 28	
			surance Test X:Applicable To		DRAV		NO.		ELC-129064-5	1-00	)	
HS			ICATION SHEET		PART NO	J.			Q50WA-2U-FL (51)	<u>, I</u>		
	HIROSE ELECTRIC CO., LTD.				CODE NO	NO. CL2		.236	5-2090-0-51	<u> </u>	1/3	

	SPECIFICA	TIONS	3					
ITEM	TEST METHOD			REQUIF	REMENTS		QT	AT
ENVIRONMENTAL CHA	ARACTERISTICS							
CONDUCTOR PRESSURE BONDING FORCES	CRIMP THE CABLE ONLY AT THE CONDUCTOR, AND R FORCE SHALL EXCEED THE SPECIFICATION WHEN PUI IS APPLIED.  ①PQ50A - 15P(S) CFA (AWG#14 UL1015) ②PQ50S(A)-1618P(S) CFA (AWG#16 UL1007) ③PQ50S(A)-1822P(S) CFA (AWG#18 UL1007) ④PQ50S(A)-1822P(S) CFA (AWG#24 UL1007)	LL FORCE	① 222.6 ② 133.5 ③ 89.0 ④ 22.3	5 N MIN. O N MIN			x	-
LOCK STRENGTH	APPLY 98 N PULL FORCE FOR 1 MINUTES TO THE PLUMATING AXIAL DIRECTION WITH LOCKED CONDITION.	G IN	NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				×	-
LEVER OPERATION FORCE	MEASURE THE LEVER OPERATION FORCE FOR LOCK/UNL	OCK.		47 N MAX. 147 N MAX.			х	-
CABLE CLAMP STRENGTH	APPLY PULL FORCE OF 98 N IN MATING DIRECTION FOR A			① CONTACTS SHOULD BE RETAINED. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				
MECHANICAL OPERATION	100 TIMES INSERTIONS AND EXTRACTIONS.	(	3> 2 NO DA	_	CONTACT RESISTA 20 mΩ MAX. D LOOSENESS OF		х	-
VIBRATION	FREQUENCY: 10 TO 55 Hz, SINGE AMPLITUDE 0.75 m AT 2 h, FOR 3 DIRECTIONS. (REFERENCE FOR APPENDED FIGURE 2)	(	_	ECTRICAL DISCON		•	X	-
SHOCK	IN OPPOSITE DIRECTIONS OF EACH 6 DIMENSION AXI: 3 TIMES AT 490 m/s <sup>2</sup> DURACTIONS OF PULSE 11 ms.		① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				Х	-
RAPID CHANGE OF TEMPERATURE	TEMPERATURE -55 $\rightarrow$ 15 TO 35 $\rightarrow$ 105 $\rightarrow$ 15 TO 35 TIME 30 $\rightarrow$ 2 TO 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min. UNDER 5	CYCLES.	① CHANGE IN CONTACT RESISTANCE OF CONTACTS : 20 mΩ MAX. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				х	-
HEAT RESISTANCE	EXPOSED AT 105 °C $\pm$ 2 °C, 96 h, AND COME APPLICABLE CONNECTORS.	(	_	_		IN.	x	-
COLD RESISTANCE	EXPOSED AT $-55~^{\circ}\text{C}~\pm~3~^{\circ}\text{C},~96~\text{h},~\text{AND}~\text{COME}$ APPLICABLE CONNECTORS.	(		_		IN.	х	-
HUMIDITY	EXPOSED AT 60 °C ± 2 °C, 90 TO 95 %, 96 h, AND THE APPLICABLE CONNECTORS.			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.				-
MIXED FLOWING GUS	EXPOSED IN $\mathrm{SO_2}$ 10 ppm, $\mathrm{H_2S}$ 3 ppm, 70 TO 80 %, 2 COMBINE THE APPLICABLE CONNECTORS.		NO HEAVY	CORROSIN RUIN	THE FUNCTION.		Х	-
DUST/SPRASH PROTECTION	FOLLOW IEC60529 TESTS AND COMBINE THE APPLICABLE CONNECTORS.	LE F	IP65(IEC60529) MIN PROTECTED TO AVOID DUST INTRUSION. NO HARMFULL EFFECT FROM DIRECT WATER SPRASH FROM ANY DIRECTIONS.				Х	-
1 THE PRODUCT PERFOR				ACTIVITIES.				
Note QT:Qualification Tes	st AT:Assurance Test X:Applicable Test	DF	RAWIN	IG NO.	ELC-12	9064-	51-00	)
HS SPECIFIC	ATION SHEET	PART	NO.		250WA-2U-		^ ^	
HIR	OSE ELECTRIC CO., LTD.		NO	CL236-		2/3		

## APPENDED FIGURE APPENDED FIGURE 1. LEVER OPERATION FORCE UNLOCK LOCK KS APPENDED FIGURE 2. VIBRATION TEST METHOD DIAGRAM(SIDE VIEW). Z DIRECTION TEST DIRECTION X DIRECTION Y DIRECTION RECEPTACLE PLUG 75 TEST PANEL CLAMP PANEL (t=3.2mm) SPACER FOR CABLE FIXING ELC-129064-51-00 QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. PQ50WA-2U-FL (51) PART NO. SPECIFICATION SHEET 3/3 ⇘ CL236-2090-0-51 HIROSE ELECTRIC CO., LTD. CODE NO FORM HD0011-2-2