V APPLICA	BLE STAND	DARD									
	OPERATING TEMPERATURE RANGE		_1> -55°C TO +105°C TEM			FORAGE EMPERATURE RANGE			2>-55°C TO +85°C -		
	VOLTAGE		AC 600 V , DC 600 V (ONLY (600 V , DC 600 V (ONLY CONNECTOR) 300 V , DC 300 V (TUV·UL)		_					
RATING CURRENT		PQ50 (A) CONTACT: 19. 0A/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.		7) 7) T TO	APPL	ICABLE CABLE			PQ50WA/S-10*/34*-UNIT AWG#14 TO AWG#22 (ONLY 10 (UL-STYLE:UL1007, U) OTHERS AWG#16 TO AWG#28 (UL-STYLE:UL1007)		
			SPEC	CIFICAT	TION:						
IT	EM		TEST METHOD			Ī	ļ	REQU	IREMENTS	QT	АТ
CONSTRU	CTION					1					
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.			Х	Х		
MARKING		CONFIRMED VISUALLY.			ACCOMUNICATION DIVINITING.			Х	Х		
ELECTRIC	AL CHARAC	TERISTI	CS							Ιx	l -
CONTACT RESIS	TANCE	100 mA (D	OC OR 1000 Hz) MAX.			$\begin{vmatrix} 3 \\ 3 \end{vmatrix}$					-
INSULATION RESISTANCE		500 V DC.				5000 MQ MIN.			X	-	
VOLTAGE PROOF		3310 V AC. FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			Х	-		
TEMPERATURE RISE		CONDUCT SPECIFIED CURRENT TO A SINGLE PIN OF BELOW CONTACTS. PQ50 (A) CONTACT ⇔ PQ50 (A) CONTACT (AWG#14 UL1015) (AWG#14 UL1015) CURRENT CARRIED:19A/PIN PQ50S (A) CONTACT ⇔ PQ50S (A) CONTACT (AWG#18 UL1007) (AWG#18 UL1007) CURRENT CARRIED:12.5A/PIN			MAX.30°C INCREASE FROM AMBIENT TEMPERATURE.			X	-		
MECHANIC	CAL CHARA	CTERIST	TCS								
CONTACT INSER WITHDRAWAL FO		① PQ50				①INSERTION FORCE : 3.0 N MAX. WITHDRAWAL FORCE : 1.0 N MIN. ②INSERTION FORCE : 3.0 N MAX. WITHDRAWAL FORCE : 0.3 N MIN.			x	-	
CONNECTOR INSERTION AND WITHDRAWAL FORCES		(ALL CONT	EASURE WITH THE LOOK LEVER RELEASED ALL CONTACTS ARE ASSEMBLED) SE 2 UNITS OF PQ50WA/S-10*/34*-UNIT AND PQ50WASX-46*-UNIT.			INSERTION FORCE : 270 N MAX. WITHDRAWAL FORCE : 34 N MIN.			x	-	
CONTACT (LANCE) RETENTION FORCES		RATE OF 2 THE FORCE ① PQ50 (A	XIAL PULL OUT FORCE AT THE SPEED 25mm/min TO THE TERMINAL, AND MESURE CE WHEN THE TERMINAL IS PULL OUT. (A) -15P(S)CFA(AWG#14) S(A) -1822P(S)CFA(AWG#18)			① 68.6N MIN ② 29.4N MIN			х	-	
COUN	T DE	SCRIPTI	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
<u> </u>		DIS-	-E-00004837		HY. MAT	ΓSUDA	1		TU. TANIGUCHI	2021	0325
REMARK ABOVE SPESIFICATION SHOWS THE VALUES IN ASSEMBLED CONDITION WI			MITH "DOS	NA/A " OF	DIEC	APPRO		RI. TAKAYASU	2016		
			.UES IN ASSEMBLED CONDITION WITH "PQ50WA" SE DF CONNECTOR,THE SPECIFICATION IS BASED ON			RIES. CHECKED DESIGNED			NM. NISHIMATSU WR. YAMADA	2016053	
EACH SERIES.			,						201605		
Unless otherwise specified, refer			EC 60512. <u>/1</u>			<u>l\</u> DRAWN		/VIN	<u> </u>		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			est	DI	RAWING NO.			ELC-129287-00-00			
HS	SI	SPECIFICATION SHEET			PART	-			PQ50WA-2UA-PC1		
	HIROSE ELECTRIC CO., LTD.				CODE			023	236-2097-0-00		

	SPECIFICATION			
ITEM	TEST METHOD	REQUIREMENTS	QT	AT
ENVIRONMENTAL CHA	RACTERISTICS			
	CRIMP THE CABLE ONLY AT THE CONDUCTOR, AND RETENTION FORCE SHALL EXCEED THE SPECIFICATION WHEN PULL FORCE IS APPLIED.			
CONDUCTOR PRESSURE BONDING FORCES	①PQ50A - 15P(S)CFA (AWG#14 UL1015) ②PQ50S(A)-1618P(S)CFA (AWG#16 UL1007) ③PQ50S(A)-1822P(S)CFA (AWG#18 UL1007)	① 222.6 N MIN. ② 133.5 N MIN. ③ 89.0 N MIN	Х	-
	④PQ50S(A)−1822P(S)CFA (AWG#24 UL1007)	④ 22.3 N MIN.		
LOCK STRENGTH	APPLY 98 N PULL FORCE FOR 1 MINUTES TO THE PLUG IN MATING AXIAL DIRECTION WITH LOCKED CONDITION.	NO DAMAGE. CRACK AND LOOSENESS OF PARTS.	х	-
LEVER OPERATION FORCE	MEASURE THE LEVER OPERATION FORCE FOR LOCK/UNLOCK.	LOCK : 205.8 N MAX. UNLOCK : 205.8 N MAX.	х	-
CABLE CLAMP STRENGTH	APPLY PULL FORCE OF 98 N IN MATING DIRECTION FOR A MINUTE.	① CONTACTS SHOULD BE RETAINED. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.	Х	-
MECHANICAL OPERATION	100 TIMES INSERTIONS AND EXTRACTIONS.	① CHANGE IN CONTACT RESISTANCE OF CONTACTS: 20 mΩ MAX. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.	X	-
VIBRATION	FREQUENCY: 10 TO 55 Hz, SINGE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS. (REFERENCE FOR APPENDED FIGURE 2)	① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.	x	-
SHOCK	IN OPPOSITE DIRECTIONS OF EACH 6 DIMENSION AXIS FOR 3 TIMES AT 490 m/s² 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 °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 COMBINE THE APPLICABLE CONNECTORS.		X	-
COLD RESISTANCE	EXPOSED AT -55 °C \pm 3 °C, 96 h, AND COMBINE THE APPLICABLE CONNECTORS.	① CHANGE IN CONTACT RESISTANCE OF CONTACTS: 20 mΩ MAX. ② INSULATION RESISTANCE: 1000 MΩ MIN. ③ NO DAMAGE. CRACK AND LOOSENESS OF PARTS.	x	-
HUMIDITY	EXPOSED AT 60 °C \pm 2 °C, 90 TO 95 %, 96 h, AND COMBINE 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.	Х	-
MIXED FLOWING GUS	EXPOSED IN SO $_2$ 10 ppm, H $_2$ S 3 ppm, 70 TO 80 %, 24 h, AND COMBINE THE APPLICABLE CONNECTORS.	NO HEAVY CORROSIN RUIN THE FUNCTION.	х	-
DUST/SPRASH PROTECTION	FOLLOW IEC60529 TESTS AND COMBINE THE APPLICABLE CONNECTORS.	IP65 (IEC60529) MIN PROTECTED TO AVOID DUST INTRUSION. NO HARMFULL EFFECT FROM DIRECT WATER SPRASH FROM ANY DIRECTIONS.	x	-

DEMADE

- "A" IN PARENTHESIS PQ50(A) AND PQ50S(A) INDICATES SEQUENTIAL CONTACTS, PQ50A AND PQ50SA.
- 1 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	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-129287-00-00			
HQ.	SPECIFICATION SHEET	PART NO. PQ50WA-2UA-PC1					
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL023	6-2097-0-00	4	2/3	

