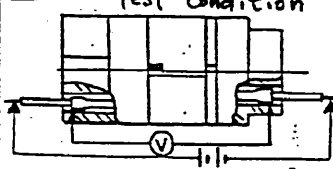


Q COUNT	REVISIONS	BY	CHKD	DATE	Q COUNT	REVISIONS	BY	CHKD	DATE
△					△				
△					△				

APPLICABLE STANDARD									
RATING	VOLTAGE	CONTACT No. _____	AC _____ V			APPLICABLE CABLES	AWG # 28 — #24 (UL1007)		
	CURRENT	CONTACT No. _____	DC _____ V	2 A	(AWG #24)	IMPEDANCE FREQUENCY RANGE	Ω (0 ~ Hz)		
	POWER					OPERATING TEMPERATURE RANGE	τ ~ τ		
	SPECIALTY								

SPECIFICATIONS

No.	ITEM	CONDITIONS	TEST STANDARD	MIN	MAX	UNITS	QT	AT
1	DESIGN-MATERIAL-FINISH	Applicable Std. and ADC DC ³ -27839		1	—	—	○	○
2	MARKING			—	—	—	○	○
3	INSULATION RESISTANCE	Must be over standard value at DC V.		—	—	MΩ	—	—
4	CONTACT RESISTANCE	The voltage drop must be under the Std. value at DC / A.	①	—	30	mΩ	○	—
	Unit CONTACT	The voltage drop must be under the Std. value at DC — A.						
5	DIELECTRIC WITHSTANDING VOLTAGE	Must keep the AC DC V for one minute.		—	—	—	—	—
6	V SWR	Must be under the Std. value at frequency ~ Hz.		—	—	—	—	—
7	INSERTION LOSS	Must be under the Std. value at frequency ~ Hz.		—	—	dB	—	—
8	LOW LEVEL CIRCUIT	The Contact Resistance must be under the Std. value at DC20mV less and mA.		—	—	mΩ	—	—
9	CONTACT ENGAGEMENT AND SEPARATION FORCES	Must be suitable for the Std. gauge size value at applicable gauge.		—	—	gf	—	—
	MATING AND UNMATING FORCES	Must be suitable for the Std. value.		—	—	kgf	—	—
10	HUMIDITY	Insulation resistance must be over the Std. value at τ % hours.	at high humidity	—	—	MΩ	—	—
			after high humidity	—	—	MΩ	—	—
11	VIBRATION	Must have no damage, crack and looseness of parts at Frequency range ~ Hz. Total amplitude mm, G at hours for directions.		—	—	—	—	—
12	SHOCK	Must have no damage, crack and looseness of parts G at times for directions.		—	—	—	—	—
13	TEMPERATURE CYCLING	Must have no damage, crack and looseness of parts for -55~+85°C 5 cycles.	MIL-STD-202 -102A (D)	—	—	—	○	—
14	DURABILITY	Must be less than the Std. value after 1000 times insertion and extraction at the condition described in above item No.4.	①	—	40	mΩ	○	—
		Unit CONTACT						
15	SALT SPRAY (CORROSION)	Must not have heavy corrosion after 5% salt water spray for 48 hours.	MIL-STD-202 -101D (B)	—	—	—	○	—
16	WATER PRESSURE WITHSTANDING	No leakage at depth m kgf/cm ² hours.		—	—	—	—	—
17	AIR PRESSURE WITHSTANDING	No leakage at pressure kgf/cm ² mmHg min sec		—	—	—	—	—
18	Tensile strength between the terminal and crimped wire core	When tensile force are applied, the retaining force between the terminal and crimped suitable wire core shall be more than the standard.	AWG #28 AWG #26 AWG #24	—	1.6 2.4 3.6	kgf	○	—

REMARKS Contact resistance test condition 	APPROVED	A. Nakazawa	15.3.91	HIROSE ELECTRIC CO., LTD. PART No. QR/P8-PC-221 CODE No. CL 221-0176-4-	ISSUED BY
	REVIEWED				
	CHECKED	H. Miwa	14.3.91		
	DESIGNED	T. Watanabe	14.3.91		
	DRAWN	T. Watanabe	14.3.91		
DRAWING No. SLC4-27839 -		SPECIFICATION SHEET			

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 In case that the application demands a high level of reliability, such as automotive, please contact a company representative for further information.