

Δ	COUNT	REVISIONS	BY	CHKD	DATE	Δ	COUNT	REVISIONS	BY	CHKD	DATE
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APPLICABLE STANDARD						
RATING	VOLTAGE	CONTACT No. / ~ *	AC 250 V DC V		APPLICABLE CABLES	
	CURRENT	CONTACT No. / ~ *	3 A		IMPEDANCE FREQUENCY RANGE	Ω (0 ~ Hz)
	POWER				OPERATING TEMPERATURE RANGE	- 35 ℃ ~ +85℃ (Notes:1)
	SPECIALTY					

SPECIFICATIONS

No.	ITEM	CONDITIONS	TEST STANDARD	MIN	MAX	UNITS	QT.	AT
1	DESIGN-MATERIAL-FINISH	ADC Applicable Std. and 3-160056-01		—	—	—	○	○
2	MARKING			—	—	—	○	○
3	INSULATION RESISTANCE	Must be over standard value at DC 500V.	MIL-STD-1344	1000	—	MΩ	○	—
4	CONTACT RESISTANCE UNIT CONTACT	The voltage drop must be under the Std. value at DC 0.1 A.	MIL-STD-1344	—	30	mΩ	○	—
	CONTACT	The voltage drop must be under the Std. value at DC A.		—	—	mΩ	—	—
5	DIELECTRIC WITHSTANDING VOLTAGE	Must withstand AC 650V for one minute.	MIL-STD-1344	—	—	—	○	—
6	LOW LEVEL CIRCUIT	The Contact Resistance must be under the Std. value at DC20mV less and mA.		—	—	mΩ	—	—
7	DRY CIRCUIT	Must have conductivity in alternate current at DC μV.		—	—	—	—	—
8	CONTACT ENGAGEMENT AND SEPARATION FORCES	Must be suitable for the Std. value at applicable gauge.	gauge size		—	—	gf	—
	MATING AND UNMATING FORCES	Must be suitable for the Std. value.			—	—	kof	—
9	HUMIDITY	Insulation resistance must be over the Std. value at 40±2℃ 90-95% 96 hours.	MIL-STD-1344	1000	—	MΩ	—	—
		at high humidity after high humidity			—	MΩ	○	—
10	VIBRATION	Must have no damage, crack and looseness of parts at Frequency range10- 55 Hz, amplitude0.75mm.—G at 2 hours for 3directions.	MIL-STD-1344	—	—	—	○	—
11	SHOCK	Must have no damage, crack and looseness of parts after 3 cycles at 490 1/2in 3 directions.	MIL-STD-1344	—	—	—	○	—
12	TEMPERATURE CYCLING	Must have no damage, crack and looseness of parts for-55- +85℃ 5 cycles.	MIL-STD-1344	—	—	—	○	—
13	DURABILITY UNIT CONTACT	Must be less than the Std. value after 30 insertion and extraction cycles at the condition described in above item No.4.	MIL-STD-1344	—	30	mΩ	○	—
	CONTACT			—	—	mΩ	—	—
14	SALT SPRAY (CORROSION).	Must not have heavy corrosion after salt water spray for hours.		—	—	—	—	—
15	H ₂ S-EXPOSURE	Must not have heavy corrosion after ppm for hours.		—	—	—	—	—
16	SO ₂ -EXPOSURE	Must not have heavy corrosion after ppm for hours.		—	—	—	—	—

Notes:1

This temperature includes a rise by heat's generation of connector when electricity passes.

REMARKS	APPROVED	H. Yamamoto	94.3.25	HIROSE ELECTRIC CO., LTD.	ISSUED BY
	REVIEWED		.		
	CHECKED	J. Oma	94.3.25		
	DESIGNED	M. Gotoh	94.3.24		
	DRAWN	M. Gotoh	94.3.24		
DRAWING No.		SPECIFICATION SHEET		PART No.	
SLC4-160056-01				DFIB-★DEP-2.5RC	
				CODE No.	
				CL541-0350 9	
				0377 5-	

NOTE QT:Qualification Test AT:Assurance Test O:Applicable item

FORM No.

(INC)

TO