	APPLICA	BLE STANI	DARD							
		OPERATING TEMPERATURE RANG		-45°C TO +125°C(NOTES 1)	TEME	RAGE PERATURE RANGE	-10°C TO + 60°C(N	TO + 60°C (NOTE2)		
	RATING	VOLTAGE		150V AC	1	LICABLE NECTOR	DF9#-*S-1V(6	9)		
		CURRENT		0. 5A						
	SPECIFICATIONS									
Ī	ITEM		TEST METHOD			REQUIREMENTS			АТ	
	CONSTR	RUCTION						QT		
	GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.			Х	
	MARKING		CONFIRMED VISUALLY.						Х	
	ELECTR	IC CHARA	CTERI	STICS	'				<u> </u>	
	CONTACT RESISTANCE		100m A (DC OR 1000 Hz).			50mΩ MAX.			l —	
	INSULATION		100V DC.			500MΩ MIN.				
	RESISTANCE									
	VOLTAGE PROOF		250V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			_	
	MECHAN	NICAL CHA	RACTI	ERISTICS						
Δ	MECHANICAL OPERATION		100TIMES INSERTIONS AND EXTRACTIONS.			<ul><li>① CONTACT RESISTANCE: 50mΩ MAX.</li><li>② NO DAMAGE, CRACK OR LOOSENESS</li></ul>		X	_	
						OF PARTS.				
	VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			① NO ELECTRICAL DISCONTINUITY OF 1μs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
	SHOCK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			NO ELECTRICAL DISCONTINUITY OF 1µs.     NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
	ENVIRONMENTAL CHARACTERISTICS									
	RAPID CHANGE OF		TEMPERATURE -65→ 5 TO 35→125→ 5 TO 35°C			① CONTACT RESISTANCE: 50mΩ MAX.			Т	
	TEMPERATURE		TIME $30\rightarrow10$ TO $15\rightarrow$ $30\rightarrow10$ TO15min UNDER 5 CYCLES.			② INSULATION RESISTANCE: 500 M $\Omega$ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			-	
	DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			① CONTACT RESISTANCE: 50mΩ MAX. ② INSULATION RESISTANCE: 500 MΩ MIN.			_	
							K OR LOOSENESS OF PARTS.			
	CORROSION	SALT MIST	EXPOSED	OIN 5% SALT WATER SPRAY FOR 48 h.	- 1	<ol> <li>CONTACT RESIS</li> <li>NO HEAVY CORR</li> </ol>		×	-	
	SULPHUR DIC	OXIDE	EXPOSE	O IN 10 PPM FOR 96 h.			TANCE: 50 mΩ MAX.			
			`	ANDARD:JEIDA-39)		② NO HEAVY CORR		×		
	HEAT RESISTANCE OF SOLDERING		《SOLDEI MAX25	IMENDED TEMPERATURE PROFILE] RING AREA》 50℃, 220℃ FOR 60 SECONDS MAX. ATING AREA》	- 1	NO DEFORMATION ( LOOSENESS OF THI	OF CASE OF EXCESSIVE E TERMINALS.			
			MAXIM SAME	0 180°C 90∼120 SECONDS. IUM TWICE ACTION IS ALLOWED UNDER T CONDITION. IMENDED MANUAL SOLDELING CONDITION						
			_	ERING IRON TEMPERATURE 380°C	`					
				ERING TIME : WITHIN 3 SECONDS.						
	SOLDERABI	ILITY		:ING_TEMPARATURE:245±5℃ DN OF IMMERSION :			COATING OF SOLDER SHALL M OF 95% OF THE SURFACE			
			SOLDER	ING FOR 3SECONDS		BEING IMMERSE				

## REMARKS

NOTE1:INCLUDING THE TEMPERATURE RISE BY CURRENT.

NOTE2:STORAGEIS DEFINED AS LONG-TERM STORAGE OF UNUSED PRODUCTS.
APPLY OPERATION TEMPERATURE RANGE TO PRODUCTS MOUNTED ON PCB WITHOUT POWER SUPLLY.

OPERATION TEMPERATURE FOR TAPE-AND-REAL PRODUCTS SHALL BE -10 TO 50℃.

UNLESS OTHERWISE SPECIFIED , REFER TO JIS C 5402 .

	COUNT	DESCRIPTION OF REVISIONS	DESIGNED		CHECKED		DATE			
$\Delta$	1	DIS-H-001223	AR.TAKAHASHI		TS.MIYAZAKI		06.08.01			
				APPROV	ED MO.NAKAN	MURA	05.0	9.02		
			CHECKE	ED TS.MIYAZ	ZAK I	05.09.02				
			DESIGNI	ED YH.MICH	HIDA	05.08.31				
			DRAW	VH.MICH	HIDA	05.08.31				
Note	e QT:Qu	alification Test AT:Assurance Test X:Applicable Test	DRAWIN	DRAWING NO.		ELC4-306115-09				
		SPECIFICATION SHEET	PART NO.	DF9A-*P-1V(69)						
		HIROSE ELECTRIC CO., LTD.	CODE NO.		CL540		Δ	1/1		