	ODEDATING	DARD		1	00405					
	OPERATING TEMPERATURE RANGE VOLTAGE CURRENT		-35°C TO 85°C(NOTE 1)		STORAGE TEMPERATURE RANGE		-10°C TO 60°C			
RATING			30V AC		PLICABLE		DF40*-50DP-0.4	V (*)	(*)	
			0. 3A							
			SPECI	FICATIO	ONS					
IT	EM	TEST METHOD			REQUIREMENTS			A		
CONSTR	UCTION									
GENERAL EX	AMINATION	VISUALLY AND BY MEASURING INSTRUMENT.			ACCOF	RDING TO DF	RAWING.	Х	Х	
			D VISUALLY.					Х	Х	
	IC CHARA RESISTANCE		OR LESS 1kHz,1mA .		90mΩ I	MAX.		Х	 _	
		100V DC.			50MΩ I	50MΩ MIN.			-	
RESISTANCE VOLTAGE PROOF		100V AC FOR 1 min.			NO FL/	NO FLASHOVER OR BREAKDOWN.				
MECHAN			RISTICS					Х		
MECHANICA		-	INSERTIONS AND EXTRAC	CTIONS.	1) COI	NTACT RESI	STANCE: 90mΩ MAX.			
OPERATION						② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			-	
VIBRATION		FREQUENCY 10 TO 55 TO 10 Hz,APPROX 5min, SINGLE AMPLITUDE 0.75 mm,10CYCLES, FOR 3 DIRECTIONS.			 NO 	 NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			-	
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			S ① NO ② NO				-	
			CTERISTICS					·		
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-55 \rightarrow 5$ TO $35 \rightarrow 85 \rightarrow 5$ TO $35 ^{\circ}C$ TIME $30 \rightarrow 5$ MAX $\rightarrow 30 \rightarrow 5$ MAX minUNDER 5 CYCLES.			n ② INS ③ NO	 CONTACT RESISTANCE: 90mΩ MAX. INSULATION RESISTANCE: 50MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			-	
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			 INS NO 	 CONTACT RESISTANCE: 90mΩ MAX. INSULATION RESISTANCE: 25MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS DEADES 			-	
SULPHUR DIIOXIDE		EXPOSED IN 25 PPM FOR 96h,25°C,75%.			1 COM 2 NO	OF PARTS. ① CONTACT RESISTANCE: 180mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
HEAT RESISTANCE OF SOLDERING		RECOMMENDED TEMPERATURE PROFILE SOLDERING AREA MAX 250°C, 220°C FOR 60 SECONDS MAX. PREHEATING AREA				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINASL.				
			•	S MAX.		-	HE TERMINASL.	x	-	
		PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOV E CONDITION. ENDED MANUAL SOLDER	VED UNDER RING 350°C.		-	HE TERMINASL.	x	_	
SOLDERING	ILITY	PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII SOLDERII	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOV E CONDITION. ENDED MANUAL SOLDER DN NG IRON TEMPERATURE : NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE	VED UNDER RING 350°C. NDS.	A NEW SHALL	NESS OF TH	OATING OF SOLDER	×	-	
SOLDERABI		PREHEAT 150 TO 18 MAXIMUM THE SAM CONDITIC SOLDERII SOLDERII DURATIO SECONDS	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOV E CONDITION. ENDED MANUAL SOLDER DN NG IRON TEMPERATURE : NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE	VED UNDER RING 350°C. NDS. 5°C RING FOR 3	A NEW SHALL	UNIFORM C	OATING OF SOLDER	×	- -	
SOLDERABI		PREHEAT 150 TO 18 MAXIMUM THE SAM CONDITIC SOLDERII SOLDERII DURATIO SECONDS	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOW E CONDITION. ENDED MANUAL SOLDER NG IRON TEMPERATURE S NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE S.	VED UNDER RING 350°C. NDS. 5°C RING FOR 3	A NEW SHALL SURFA	UNIFORM C COVER MIN CE BEING IN	OATING OF SOLDER IMUM OF 95% OF THE MMERSED. CHECKED	X		
	T DI	PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII SOLDERII SOLDERII DURATIO SECONDS	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOW E CONDITION. ENDED MANUAL SOLDER NG IRON TEMPERATURE S NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE S.	VED UNDER RING 350°C. NDS. 5°C RING FOR 3	A NEW SHALL SURFA	UNIFORM C COVER MIN CE BEING IN APPROVED CHECKED	COATING OF SOLDER IMUM OF 95% OF THE MMERSED. CHECKED MO. ISHIDA TS. MIYAZAKI	X DA 16. 1 16. 1	0.0	
SOLDERABI	JDE THE TEMP	PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII SOLDERII DURATIO SECONDS ESCRIPTIO	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOW E CONDITION. ENDED MANUAL SOLDER NG IRON TEMPERATURE : NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE S. N OF REVISIONS	VED UNDER RING 350°C. NDS. 5°C RING FOR 3 DES	A NEW SHALL SURFA	UNIFORM C COVER MIN CE BEING IN APPROVED CHECKED DESIGNED	COATING OF SOLDER IMUM OF 95% OF THE MMERSED. CHECKED MO. ISHIDA TS. MIYAZAKI SH. HOSODA	X DA 16.1 16.1	0.0 0.0 0.0	
SOLDERABI	UDE THE TEMP	PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII SOLDERII DURATIO SECONDS SCRIPTIO	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOW E CONDITION. ENDED MANUAL SOLDER N NG IRON TEMPERATURE : NG TEMPERATURE: 245±6 N OF IMMERSION: SOLDE S. N OF REVISIONS ISING BY CURRENT to JIS C 5402, IEC 60512	VED UNDER RING 350°C. NDS. 5°C RING FOR 3 DES 2.	A NEW SHALL SURFA	UNIFORM C COVER MIN CE BEING IN APPROVED CHECKED DESIGNED DRAWN	COATING OF SOLDER IMUM OF 95% OF THE MMERSED. CHECKED MO. ISHIDA TS. MIYAZAKI SH. HOSODA SN. NUMAZAKI	X DA 16.1 16.1 16.1 16.1	0.0 0.0 0.0	
SOLDERABI	UDE THE TEMP	PREHEAT 150 TO 18 MAXIMUM THE SAM RECOMM CONDITIC SOLDERII SOLDERII DURATIO SECONDS ESCRIPTIO ERATURE R ied, refer t	TING AREA 50°C 90 TO 120SECONDS. 1 TWICE ACTION IS ALLOW E CONDITION. ENDED MANUAL SOLDER NG IRON TEMPERATURE : NG TIME: WIHTIN 3 SECON NG TEMPERATURE: 245±5 N OF IMMERSION: SOLDE S. N OF REVISIONS	VED UNDER ING 350°C. NDS. 5°C RING FOR 3 DES 2. 2.	A NEW SHALL SURFA	UNIFORM C COVER MIN CE BEING IN APPROVED CHECKED DESIGNED DRAWN G NO.	COATING OF SOLDER IMUM OF 95% OF THE MMERSED. CHECKED MO. ISHIDA TS. MIYAZAKI SH. HOSODA	X 16.1 16.1 16.1 16.1 16.1 16.1 16.1	0.0 0.0 0.0	

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