DF9-*S-1V(32)	DF9-*S-1V(32)	_	DRAWING NO PART NO. CODE NO.	Assurance Test X:Applicable Test IFICATION SHEET ELECTRIC CO., LTD.	Note QT:Qualification Test AT: SPEC HIROSE
OVED TY.OMA CKED TS.MIYAZAKI SNED HK.UMEHARA NWN M.NAKAMOTO EI CA 169410	OVED TY.OMA CKED TS.MIYAZAKI GNED HK.UMEHARA NWN M.NAKAMOTO EI CA 163410	APPROVED CHECKED DESIGNED DRAWN]	1	
IED CHECKED DATE ASHI TS.MIYAZAKI 06.08.02	CHECKED TS.MIYAZAKI	ASHI ASHI	DESIGNED AR. TAKAHASHI	DESCRIPTION OF REVISIONS DE DIS-H-001204 AR.1	COUNT DESCR
JUCTS. PCB WITHOUT POWER SUPLLY.	JUCTS. PCB WITHOUT POWER SUPLLY.)UCTS. РСВ WITHOUT РОWI	žβ	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. UNLESS OTHERWISE SPECIFIED , REFER TO JIS C 5402.	REMARKS NOTE1:INCLUDING THE TEMPERATURE R NOTE2:STORAGEIS DEFINED AS LONG-TE APPLY OPERATION TEMPERATURE RANG UNLESS OTHERWISE SPECIFIED , REFER
A NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95% OF THE SURFACE X BEING IMMERSED.	SOLDER SHALL F THE SURFACE	A NEW UNIFORM CO COVER MINIMUM (BEING IMMERSED.		SOLDERING TEMPARATURE:245±5°C DURATION OF IMMERSION : SOLDERING FOR 3SECONDS	SOLDERABILITY SO DU SO
EXCES	EXCESSIVE	NO DEFORMATION OF LOOSENESS OF THE T	""		On On
 ○ CONTACT RESISTANCE: 50mΩ MAX. ② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 	Ω MAX. 500 MΩ MIN. ISS OF PARTS.	① CONTACT RESISTA ② INSULATION RESIS: ③ NO DAMAGE, CRACK O			<u> </u>
① CONTACT RESISTANCE: 50mΩ MAX. ② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. X	ISTANCE: 50mΩ MAX. ESISTANCE: 500 MΩ MIN. NOK OR LOOSENESS OF PARTS.	① CONTACT RESISTA ② INSULATION RESIS: ③ NO DAMAGE, CRACK O		ER 5 CYCL	NGE OF URE
ACK OR LOOSENESS OF PARTS.	ACK OR LOOSENESS OF PARTS.	TERISTICS	රි∟	ENVIRONMENTAL CHARACTERISTICS	7
 ○ NO ELECTRICAL DISCONTINUITY OF 1µs. ○ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ○ NO ELECTRICAL DISCONTINUITY OF 1µs. ○ NO ELECTRICAL DISCONTINUITY OF 1µs. ○ NO ELECTRICAL DISCONTINUITY OF 1µs. 	SI SI	NO ELECTRICAL I NO DAMAGE, CRACK O NO ELECTRICAL I		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES	VIBRATION FREQUE 0.75 mm SHOCK 490 m/s ²
 □ CONTACT RESISTANCE: 50mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS X 	CONTACT RESISTANCE: 50mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			CHARACTERISTICS 30TIMES INSERTIONS AND EXTRACTIONS.	MECHANICAL CHARA MECHANICAL 30T OPERATION
NO FLASHOVER OR BREAKDOWN.	FLASHOVER OR BREAKDOWN.	NO FLASHOVER OF		250V AC FOR 1 min.	VOLTAGE PROOF
500MΩ MIN. X		500MΩ MIN.		100V DC.	INSULATION RESISTANCE
50mΩ MAX. X		50mΩ MAX.		100m A (DC OR 1000 Hz).	CONTACT RESISTANCE
				RISTICS	ELECTRIC CHARACTERISTICS
×				CONFIRMED VISUALLY.	MARKING CON
ACCORDING TO DRAWING.		ACCORDING TO DR		VISUALLY AND BY MEASURING INSTRUMENT.	GENERAL EXAMINATION VISI
REQUIREMENTS QT		REQUI		TEST METHOD	ONSTRUCTION
NS	NS NS	NS	Ю	SPECIFICATIONS	
DF9#-*P-1V(32)	DF9#-*P-	JECTOR	Š	0.5A	CURRENT
APPLICABLE DF9#-*P-1V(22)	DF9#-*P-	CABLE	PPLIC	150V AC	RATING VOLTAGE
STORAGE TOPE TEMPERATURE RANGE -10°C TO + 60°C (NOTE2)	-10°C T0 +	AGE ERATURE RANGE	TOR.	-45°C TO +125°C (NOTES 1)	OPERATING TEMPERATURE RANGE
					APPLICABLE STANDARD