	BLE STAN	0/ 110		STO	RAGE TE	MPERATURE			
	TEMPERATURE RANGE OPERATING HUMIDITY RANGE		-40°C TO + 85°C (NOTE		GE RAGE		-10°C TO + 60°C(NOTE 3)		
			40% T0 + 80% (NOTE)		DITY RAN	GE	40% TO + 70% (No	DTE 3)	
	VOLTAGE		250V AC/DC			ONNECTOR	DF11-**DEP-	20	
	CURRENT				ICABLE C	ABLE		0.00	
			AWG26 : 2.0A AWG28 : 1.0A				AWG24 TO 28		
					ONS				
רו	ТЕМ		TEST METHOD			REQL	JIREMENTS	QT	A
		1						ς.	
GENERAL EX		VISUALLY	AND BY MEASURING INSTRU	JMENT.	ACCOF	RDING TO DRAV	WING.	Х	
MARKING		CONFIRME	ED VISUALLY.					Х)
	IC CHARA								
CONTACT RE	ESISTANCE	100mA (D	C OR 1000 Hz).		30mΩ	MAX.		X	-
			RISTICS						
-		-	INSERTIONS AND EXTRACT	IONS.	(1) COI	NTACT RESIST.	ANCE: 30mΩ MAX.		
					2 NO	2 NO DAMAGE, CRACK OR LOOSENESS OF			
VIBRATION		FREQUENCY 10 TO 55 Hz. SINGLE AMPLITUDE				RTS. ELECTRICAL D	ISCONTINUITY OF 1µs.	X	-
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			 NO 	② NO DAMAGE, CRACK OR LOOSENESS OF X			-
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3				RTS. FLECTRICAL D	ISCONTINUITY OF 1µs.		
Shook		DIRECTIONS.			2 NO	DAMAGE, CRA	CK OR LOOSENESS OF	Х	-
			CTERISTICS		PAF	RTS.			
			TURE -55 \rightarrow 5 TO 35 \rightarrow 85 \rightarrow 5	5 TO 35 °C	① COI	NTACT RESIST	ANCE: 30mΩ MAX.		
TEMPERATU		TIME $30 \rightarrow 10 \text{ TO } 15 \rightarrow 30 \rightarrow 10 \text{ TO } 15 \text{ min}$			2 NO	DAMAGE, CRA	CK OR LOOSENESS OF	Х	-
		UNDER 5 (CYCLES.		PAF	RTS.			
			AT 40 + 2 °C 90 TO 95 % 9	6 h	0.0	NTACT RESIST			
NOTE 2:NO C NOTE 3:APPL AFTE	UDING THE TEN CONDENSING LY TO THE CON	EXPOSED IPERATURE DITION OF L	AT 40 \pm 2 °C, 90 TO 95 %, 9 E RISE BY CURRENT LONG TERM STORAGE FOR U RATION TEMPERATURE AND TATION.	JNUSED PRODU	2 NO PAF	RTS.	ON PCB,	x	T -
STEADY STA REMARKS NOTE 1:INCLI NOTE 2:NO C NOTE 3:APPL AFTE	UDING THE TEN CONDENSING LY TO THE CON ER MOUNTED O	EXPOSED IPERATURE DITION OF L	E RISE BY CURRENT ONG TERM STORAGE FOR U RATION TEMPERATURE AND	JNUSED PRODU	2 NO PAF	DAMAGE, CRA RTS. DRE MOUNTED	ON PCB,	X	
STEADY STA	UDING THE TEN CONDENSING. LY TO THE CON ER MOUNTED O RAGE DURING	EXPOSED IPERATURE DITION OF L N PCB, OPE TRANSPOR TRANSPOR	E RISE BY CURRENT ONG TERM STORAGE FOR U RATION TEMPERATURE AND	JNUSED PRODU D HUMIDITY RAI	2 NO PAF	DAMAGE, CRA RTS. DRE MOUNTED PLIED FOR INT	CK OR LOOSENESS OF	DA 2018 2005	110 010
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STEADY STA REMARKS NOTE 1:INCLI NOTE 2:NO C NOTE 3:APPL AFTE STOI DITE 3:APPL AFTE STOI AFTE STOI NOTE 01:CLI AFTE STOI	UDING THE TEN CONDENSING. LY TO THE CON ER MOUNTED O RAGE DURING	EXPOSED IPERATURE DITION OF L N PCB, OPE TRANSPOR ESCRIPTIC DIS-H Cifid , refe st AT:Ass	E RISE BY CURRENT LONG TERM STORAGE FOR U ERATION TEMPERATURE AND TATION.	JNUSED PRODU D HUMIDITY RAI DES TS.	2 NO PAF	DAMAGE, CRA RTS. DRE MOUNTED PLIED FOR INT LIED FOR INT APPROVED CHECKED DESIGNED DRAWN	CHECKED CHECKED SZ. ONO KJ. KATAYOSE TY. OMA 10. DENPOUYA I0. DENPOUYA ELC-071511-	DA 2018 2005 2005 2005 2005 00-00	110 010 010 010 010
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