APPLICA	BLE STAN	DARD										
OPERATING		E RANGE	-40°C TO +85°C			RAGE PERATU	IRE RANGE		-40°C ⊤O +85			
RATING	TEMPERATURE RANGE POWER		100 W		CHAF	RACTER	RISTIC		50Ω(0.8 TO 2.2	2 GHz	·)	
	USED			ICATION)		ERPRO			,		-/	
	CONNECTOR		95% WAX(NO CONDENSATION)		USE				IPX7			
						INECTOR			N-J			
		_		CIFICAT	IONS	3						
IT CONSTR	EM		TEST METHOD				RE	QUIRE	EMENTS	QT	AT	
GENERAL EX		MELIALLY	AND BY MEASURING INSTRU	IMENIT		ACCOR	DING TO D	ΡΔΙΛ/ΙΝΙ	G	Х	X	
			MED VISUALLY.			ACCORDING TO DRAWING.				X	X	
ELECTRI	C CHARAC	TERIS	TICS		L					1	1	
V.S.W.R.		MUST BE UNDER THE STD. VALUE AT FREQENCY 0.8 TO 2.2 GHz				1.3 MAX				Х	Х	
WASSER 1 000		MUST BE UNDER THE STD.VALUE									\ \ \	
INSERTION LOSS		AT FREQENCY 0.8 TO 2.2 GHz				0.2 dB N	ЛАХ			X	X	
	IICAL CHA	1				0					_	
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS				①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				X	-	
VIBRATION		FREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1.52 mm, 196 m/s ² AT 4 HOURS, FOR 3 DIRECTIONS.				①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				Х	-	
SHOCK		DURATIO	CCELERATION:490m/s ² DURATION:11m/s ² , HALF SINE WAVE BOTH AXIAL DIRECTIONS.			①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				Х	-	
ENVIRON	MENTAL (CHARA	CTERISTICS		<u>l</u>	01 17	AIT 0.					
MOISTURE RESISTANCE		EXPOSE TO -10~+65 °C, 80 ~ 100 %, 10 CYCLES (240 HOURS.) THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.				①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				X	-	
RAPID CHANGE OF TEMPERATURE			EMPERATURE-58~-55→20~35→85~88→20~35°C			①ELECTRICAL CHARACTERISTIC SHALL BE MET.						
		TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.				②NO D		RACK, A	AND LOOSENESS,	X		
SURGE IMMUNITY TEST			IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 μ s,8/20 μ s) \pm 4kV ,5 EACH TIMES			①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				X	-	
IMPULSE WISTSTANDING		APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50KA AT EACH FIVE TIMES.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				Х	_		
		MICRO SE PLUS/MIN	' IMPULSE WHICH HAS THE DURATION IN 10/350 O SECONDS AND THE WAVEFORM OF MINUS 35KA AT EACH ONE TIME.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				Х	_	
SALT SPRAY (CORROSION)		SALT WA	SE TO 5 % WATER SPRAY FOR 48 HOURS.			NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.				Х	-	
WATER PROOF AIR PRESSURE		MINUTES	RGE IT AT THE DEPTH OF 1 METER FOR 30 ES IN A PROPER CONDITION. AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS			NO WATER INTRUSION INTO CONNECTOR INSEIDE. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM				X	-	
VID DDECCIT)E		0 - 0 - 0 - 0 - 1 / 0 KPA F()	いっこうこうしんしょ	NDO				CONNECTOR INSIDE.			
AIR PRESSUF WITHSTANDII			PER CONDITION.			CONNE	CTOR INSI	DE.		X		
WITHSTANDII	NG	IN A PRO			DESIG		ECTOR INSI	DE.	CHECKED		ATE	
COUN 0	NG	IN A PRO	PER CONDITION.		DESIG					D/		
COUN COUN COUN	NG T DI	IN A PRO	PER CONDITION.		DESIG		APPROVI	ED	KY. SHIMIZU	D <i>F</i>)3. 11	
COUN 0 REMARK (1)RoHS CO	T DI	IN A PROI	PER CONDITION.		DESIG			ED ED	KY. SHIMIZU To. Katayama	16. (16. ()3. 11)3. 10	
COUN COUN	T DI OMPLIANT CLUDE THE	IN A PROI	ON OF REVISIONS R LOSS IN INSERTION		DESIG		APPROVI CHECKE	ED ED	KY. SHIMIZU TO. KATAYAMA YI. FUNADA	16. (16. (16. ()3. 11)3. 10)3. 09	
COUN 0 REMARK (1)RoHS Co (2)NOT INC	T DI OMPLIANT CLUDE THE nerwise spe	ESCRIPTION ADAPTE cified, re	PER CONDITION. ON OF REVISIONS R LOSS IN INSERTION efer to IEC 60512.	LOSS.		NED	APPROVI CHECKE DESIGNE	ED ED	KY. SHIMIZU TO. KATAYAMA YI. FUNADA YI. FUNADA	16. (16. (16. (16. (03. 11 03. 10 03. 09	
COUN 0 REMARK (1)RoHS Co (2)NOT INC	OMPLIANT CLUDE THE nerwise spe	ADAPTE cified, rest AT:Ass	ON OF REVISIONS R LOSS IN INSERTION	LOSS.		NED	APPROVI CHECKE DESIGNE	ED ED	KY. SHIMIZU TO. KATAYAMA YI. FUNADA	16. (16. (16. (16. (03. 11 03. 10 03. 09	