	ICARLE	STAND	ARD										
		OPERATING TEMPERATURE RANGE		- 30° C TO +	70° C	(90%RH	MAX)	STORAGE TEMPERATU		-30° C TO	+ 70°C (9	0%RH M	IAX)
RATING		POWER						CHARACTEF Impedance		5 0 Ω	( 0 TO 6	GHz)	
	PECI	PECULIARITY				-	A	APPL I CABL	E CABLE	DFS111-	ha Inc.		
					SPE	CIFIC	CATI	ONS					
	ITEM			TEST	METHOD	)			REC	QUIREMENTS		QT	A.
CONSTR	UCTION												
	EXAMINAT		VISUALLY AND BY MEASURING INSTRUMENT.					ACCOR	ACCORDING TO DRAWING.				χ
MARKING				ED VISUALLY.									<u> </u>
	IC CHA				000 11 7			OFNITE	N CONTACT		0 HAV		
CONTACT RESISTANCE		NCE	100mA MAX (DC OR 1000 Hz).						CONTACT	206			)
INSULATION RESISTANCE		STANCE	100V DC.					UUTER	CONTACT	1000	MΩ MIN.	. <u>х</u>	/
VOLTAGE PROOF			100V AC. FOR 1min. CURRENT LEAKAGE 2mA MAX.					. NO FLA	NO FLASHOVER OR BREAKDOWN.				)
VOLTAGE STANDING			FREQUENCY 0.045 TO 3 GHz					VSWR					
WAVE RATIO			FREQUENCY 3 TO 6 GHz					VSWR		1. 8	MAX.	Х	-
INSERTIC	N LOSS		FREQUEN	CY T	0	GHz					dB	_	-
MECHAN	ICAL C	HARACT	TERIST	ICS									
CABLE TERMINATION			TENSILE FORSE AT MAXIMUM 30N IS APPLIED TO THE CABLE AXIALLY.					_	① CABLE MUST NOT BE LOOSEN OR			Х	
STRENGTH								BROKEN.  ② NO DAMAGE AT THE CLAMP.				-	
								Z NU	DAMAGE A	THE GLAWIF.			-
COU	JNT	DESC	CRIPTION	I OF REVISION	S S		DE	ESIGNED		CHECKE	E <b>D</b>	DA	ATE
Δ	JNT	DESC	CRIPTION	I OF REVISION	S S		DE	ESIGNED	ADDDOVED	1			
A REMARK	JNT COMPLIANT		CRIPTION	I OF REVISION	IS.		DE	ESIGNED	APPROVED	KY. SH	HIMIZU	15.0	03. 1
A REMARK			CRIPTION	I OF REVISION	S		DE	ESIGNED	CHECKED	KY. SH	HIMIZU ANEKO	15. C	03. 1
REMARK RoHS C	COMPLIANT	Г						ESIGNED	CHECKED DESIGNED	KY. SH MT. K MS. MAT	HIMIZU ANEKO SUMOTO	15. C	03. 1 03. 1
REMARK RoHS C	COMPLIANT	Г		I OF REVISION		IEC-6051		ESIGNED	CHECKED	KY. SH MT. K. MS. MAT MS. MAT	AIMIZU ANEKO SUMOTO	15. C 15. C 15. C	03. 1 03. 1 03. 1
REMARK RoHS C	COMPLIANT otherwise	e specif	ied, re T:Assurand	fer to JIS C ce Test X:Applica	<b>5402</b> /I able Test			ESIGNED DRAWING	CHECKED DESIGNED DRAWN NO.	KY. SH MT. K. MS. MAT MS. MAT	HIMIZU ANEKO TSUMOTO TSUMOTO 363340-	15. 0 15. 0 15. 0 15. 0	03. 1 03. 1 03. 1
REMARK RoHS C	COMPLIANT otherwise	e specif	ied, re T:Assurand	fer to JIS C	<b>5402</b> /I able Test		2.		CHECKED DESIGNED DRAWN NO.	KY. SH MT. K. MS. MAT MS. MAT	HIMIZU ANEKO TSUMOTO TSUMOTO 363340-	15. 0 15. 0 15. 0 15. 0	03. 1 03. 1 03. 1