°C	5 °C	с то) 125	o °C (N	OTES 1))	STORA		RE RAN		-10	°C TO) 60	°C (NO	TES :	2)
			50 V	AC			EIVIPER	ATU		IGE						
			0.3													
						ΑΤΙΟ	ONS			l						
2	TES.	ат м							P	EQUIR		UTS			QT	A
.0	123											110			QI	<i></i>
IE.	Y MEA	ASU	IRING	INSTR	UMENT.		AC	COR			RAWI	NG.			Х	
Ľ	JALLY	.Y.													X	
	S															1 -
S	ESS	5 1 k	Hz, 1	mA.			50	mΩ	MAX.						Х	-
							50	0 M S	2 MAX						Х	1.
nir	1 min	n.					NC) FLA	SHOV	ER OF	R BRE	AKDO	WN.		X	-
	S							_		-		-				1
IC		ONS	AND		HDRAW/	ALS.	1	CON	TACT	RESIS	STAN	CE:	50 mΩ	2 MAX.	Х	-
							-	 CONTACT RESISTANCE: 50 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 								
								(1) NO ELECTRICAL DISCONTINUITY OF 1 μ s.						Х	-	
0.75 mm, AT 2 h, FOR 3 DIRECTIONS.								2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.								
490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								 NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 						Х	-	
	STIC						Ľ)	NOD	AMAGE,	CRACK	AND LC	JUSENES	55 UF P.	AR 15.		I
			TO 3	5 →12	5 →15 T	O 35 °C	0	CON	TACT R	ESISTA	ANCE:	50 mΩ	2 MAX.		Х	·
TIME $30 \rightarrow 10 \text{ TO } 15 \rightarrow 30 \rightarrow 10 \text{ TO } 15 \text{ min}$								(2) INSULATION RESISTANCE: 500 M Ω MIN.						`		
UNDER 5 CYCLES. EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.								 ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE: 50 mΩ MAX. 							X	+ .
								2 INSULATION RESISTANCE: 500 M Ω MIN.							^	
		7			L-		-					OSENES		ARTS.		
	D:JIS (OR 96	h.		-		TACT R IEAVY C			50 mΩ I	MAX.		Х	-
MAX250°C, 220°C FOR 60 SECONDS MAX. (PREHEATING AREA)) 150 TO 180°C 90~120 SECONDS. MAXIMUM TWICE ACTION IS ALLOWED UNDER THE SAME CONDITION. [RECOMMENDED MANUAL SOLDELING CONDITION] SOLDERING IRON TEMPERATURE 350°C SOLDERING TIME : WITHIN 3 SECONDS.																
C		ORAC	GE OF	UNUS	ED PROL			POW	ER SUF	PLLY.						
IS	JIS	SC5	5402.													
Ī	REV	/ISIC	SNC			DE	SIGNE	D			С	HECK	ED		DA	TE
								_	APPRO	OVED		WR. FU	KUCHI		2020	05
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									DRA	WN			JSAKA		2020	
es	e Tes	st X:	:Appli	icable	Test		DRA	WIN	G NO.			ELC-:	3892	67–5	1–0	
PECIFICATION SHEET						PA		0.		DF12NB-50DS-0. 5V (51)	
						00		~	0	1 5 2 7	ז_∩י	01_0	1		A	1/
1	ION	N S	SHE					О.				DF12NB	DF12NB-50DS		DF12NB-50DS-0. 5V (51	ELC-389267-51-01 DF12NB-50DS-0. 5V (51) .537-0291-0-51