RATING V ITE CONSTRUC GENERAL EXAN WARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL O VIBRATION SHOCK ENVIRONM	CTION MINATION CCHARA SISTANCE SISTANCE OOF CAL CHAR	VISUALLY CONFIRMI 20 mV AC 100 V DC 150 V AC ACTERI	TEST METHOD AND BY MEASURING INS ED VISUALLY. STICS C OR LESS 1 kHz, 1 mA FOR 1 min.	ECIFICA		PERATUF S		-10 °C TO 60 °C (NO IREMENTS DRAWING.	QT X	
ITE CONSTRUC GENERAL EXAN WARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PRI MECHANICAL O VIBRATION SHOCK ENVIRONM	M CTION MINATION CCHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	0.3 A SPI TEST METHOD AND BY MEASURING INS ED VISUALLY. STICS COR LESS 1 KHz, 1 mA FOR 1 min.	ECIFICA					X	
ITE CONSTRUC GENERAL EXAN WARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL O VIBRATION SHOCK ENVIRONM	M CTION MINATION C CHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	SPI TEST METHOD AND BY MEASURING INS ED VISUALLY. STICS COR LESS 1 kHz, 1 mA FOR 1 min.	TRUMENT.					X	
CONSTRUC GENERAL EXAN WARKING ELECTRIC CONTACT RE INSULATION RE VOLTAGE PR MECHANICAL O VIBRATION SHOCK ENVIRONIM	CTION MINATION CCHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	TEST METHOD AND BY MEASURING INS ED VISUALLY. STICS C OR LESS 1 kHz, 1 mA FOR 1 min.	TRUMENT.					X	
CONSTRUC GENERAL EXAN WARKING ELECTRIC CONTACT RE INSULATION RE VOLTAGE PR MECHANICAL O VIBRATION SHOCK ENVIRONIM	CTION MINATION CCHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	AND BY MEASURING INS ED VISUALLY. STICS COR LESS 1 kHz, 1 mA FOR 1 min.	-		ACCOR			X	
GENERAL EXAN MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICA MECHANICAL O VIBRATION SHOCK ENVIRONM	CHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	ED VISUALLY. STICS COR LESS 1 kHz, 1 mA FOR 1 min.	-		ACCOR	DING TO I	DRAWING.		Τ,
MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICA MECHANICAL O VIBRATION SHOCK ENVIRONM	CHARA SISTANCE SISTANCE OOF CAL CHAR	CONFIRM CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	ED VISUALLY. STICS COR LESS 1 kHz, 1 mA FOR 1 min.	-		ACCOR	DING TO L	JRAWING.		
ELECTRIC CONTACT RE INSULATION RE VOLTAGE PRI MECHANICA MECHANICAL O VIBRATION SHOCK ENVIRONM	SISTANCE SISTANCE OOF CAL CHAR	CTERIS 20 mV AC 100 V DC 150 V AC ACTERI	STICS COR LESS 1 kHz, 1 mA FOR 1 min.						Х	
CONTACT RE INSULATION RE VOLTAGE PR MECHANIC MECHANICAL O VIBRATION SHOCK ENVIRONM	SISTANCE SISTANCE OOF CAL CHAR	20 mV A0 100 V DC 150 V AC ACTERI	COR LESS 1 kHz, 1 mA						X	)
NSULATION RE VOLTAGE PRI MECHANIC MECHANICAL O VIBRATION SHOCK ENVIRONM	OOF	100 V DC 150 V AC ACTERI	FOR 1 min.	•	:					T
VOLTAGE PROMECHANIC MECHANICAL O VIBRATION SHOCK ENVIRONM	OOF	150 V AC ACTERI	FOR 1 min.			50 mΩ MAX.			Х	-
MECHANIC MECHANICAL O VIBRATION SHOCK ENVIRONM	AL CHAR	ACTERI	-			500 MΩ MAX			X X	-
MECHANICAL O			STICS	150 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			-
VIBRATION SHOCK ENVIRONM	PERATION	50 TIMES			<u> </u>					
SHOCK		50 TIMES INSERTIONS AND WITHDRAWALS.				<ol> <li>CONTACT RESISTANCE: 50 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			Х	-
ENVIRONM		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			UDE	(1) NO ELECTRICAL DISCONTINUITY OF 1 $\mu$ s.			Х	1-
ENVIRONM			0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				AMAGE, CRAC	CK AND LOOSENESS OF PARTS.	<u> </u>	+
		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				<ol> <li>NO ELECTRICAL DISCONTINUITY OF 1 μs.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			X	-
					(	∠ NO D/	AMAGE, CRAC	K AND LOOSENESS OF PARTS.	<u> </u>	
RAPID CHANC			TURE -65 →15 TO 35 →	125 →15 TO	35 °C /		ACT RESIS	TANCE: 50 mΩ MAX.	Х	Τ-
DAMP HEAT (STEADY STATE)		TIME $30 \rightarrow 10 \text{ TO } 15 \rightarrow 30 \rightarrow 10 \text{ TO } 15 \text{ min}$				(2) INSULATION RESISTANCE: 500 M $\Omega$ MIN.				
		UNDER 5 CYCLES.				(3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			<u> </u>	_
		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			-	-		TANCE: 50 m $\Omega$ MAX. SISTANCE: 500 M $\Omega$ MIN.	X	-
						-		K AND LOOSENESS OF PARTS.		
		EXPOSED IN 25 PPM RH 75 % FOR 96 h.				-		TANCE: 50 mΩ MAX.	Х	-
HEAT RESIST			NDARD:JIS C 60068) MENDED TEMPERATURE			-	EAVY CORF	ROSION. OF CASE OF EXCESSIVE	X	+
		150 TO MAXIMI SAME ( [RECOMI SOLDE	ITING AREA》 180°C 90~120 SECOND JM TWICE ACTION IS ALL CONDITION. MENDED MANUAL SOLDE RING IRON TEMPERATUR RING TIME : WITHIN 3 SEC	OWED UNDE						
REMARKS										
NOTES2:STORA	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	E RISE BY CURRENT. G-TERM STORAGE OF UNI NGE TO PRODUCTS MOU R TO JIS C 5402 . ON OF REVISIONS				ER SUPLLY.	CHECKED	DA	TE
$\wedge$										
	•					/	APPROVE	D WR. FUKUCHI	2020	05
						F	CHECKED	D TS. MIYAZAKI	2020	05
						F	DESIGNE	D KT. KUSAKA	2020	05
							DRAWN	KT. KUSAKA	2020	05
Note QT:Qua	alification Tes	st AT:Ass	surance Test X:Applicab	le Test	DR	AWING	G NO.	ELC-389323-5	1-01	l
	SI	SPECIFICATION SHEET			PART	т NO. DF12NB (5. 0) –36DP–0. 5V		(51)		
									·/	