APPLICA	BLE ST	AND	ARD							
DATING	OPERATING TEMPERATURE		E RANGE	-45 °C TO 125 °C(NO	TES 1)	STORAGE TEMPERATU	JRE RANGE	-10 °C TO 60 °C (NO	TES 2	2)
RATING	VOLTAGE CURRENT			50 V AC 0.3 A						
	CONNE	-111			IFICAT	IONS				
<u> </u>					IFICAT	IONS	DEOL	UDEMENTO	QT	T
ITEM CONSTRUCTION		NI.	TEST METHOD				REQUIREMENTS			AT
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACCO	ACCORDING TO DRAWING.			Х	
MARKING			CONFIRMED VISUALLY.							X
ELECTR	IC CH	ΔΡΔ(	CTERIS	STICS					X	
				C OR LESS 1 kHz, 1 mA.		50 mΩ	MAX		X	т_
INSULATION RESISTANCE			100 V DC				500 MΩ MAX			+_
VOLTAGE PROOF			150 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.			+
MECHANICAL CHAR							/ OF TO VETC	ON BINE/INDOWN.	X	
MECHANICAL				S INSERTIONS AND WITH	DRAWALS.	① CO	NTACT RE	SISTANCE: 50 mΩ MAX.	X	т_
			or miles inserting the virial				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
VIBRATION					DE ① NO	① NO ELECTRICAL DISCONTINUITY OF 1 μs. X			_	
OLIO OLI		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SHOCK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				① NO ELECTRICAL DISCONTINUITY OF 1 μs. X — 2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			_	
ENI/IRON	IMENIT			TERISTICS		(Z) NO	DAMAGE, CRAC	CK AND LOOSENESS OF PARTS.		
RAPID CHA				TURE -65 →15 TO 35 →125	→15 TO 35	°C ① CON	TACT RESIS	STANCE: 50 mΩ MAX.	Х	Ι_
TEMPERATURE			TIME 30 $\rightarrow$ 10 TO 15 $\rightarrow$ 30 $\rightarrow$ 10 TO 15 min UNDER 5 CYCLES.			3 NO E	② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			2 INSI				_
CORROSION SALT MIST		2T					③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  ① CONTACT RESISTANCE: 50 mΩ MAX. X			
CORRUSION SALT MIST		)	EXPOSED IN 5% SALT WATER SPRAY FOR 48 n.			-	② NO HEAVY CORROSION.			_
SULPHUR DIOXIDE			EXPOSED IN 25 PPM RH 75 % FOR 96 h. (TEST STANDARD:JIS C 60068)				$ \begin{tabular}{ll} \hline $\mathbb{O}$ CONTACT RESISTANCE: 50 m$\Omega$ MAX. \\ \hline $\mathbb{O}$ NO HEAVY CORROSION. \\ \hline \end{tabular} $			_
HEAT RESISTANCE OF SOLDERING		CF	[RECOMMENDED TEMPERATURE PROFILE]  «SOLDERING AREA»  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.			LOOSE		OF CASE OF EXCESSIVE E TERMINALS.	X	_
REMARKS	UDING		ADED AT US	DE DIGE DV CUDDENT						
NOTES2:STO APPLY OPER	RAGEIS I ATION TE	DEFINE EMPERA	D AS LON	RE RISE BY CURRENT. G-TERM STORAGE OF UNUSE NGE TO PRODUCTS MOUNTE			VER SUPLLY			
			FIED , REFER TO JIS C 5402 . SCRIPTION OF REVISIONS DESIG			ESIGNED		CHECKED	DΛ	TE
A DESC				ON OF INEVIOLOTIO				OHLONED	אכ	
					<u> </u>		APPROVE	D WR. FUKUCHI	2019	1023
							CHECKE		2019102	
							DESIGNED KT. KUSAKA			1023
							DRAWN	KT. KUSAKA		1023
Note QT:Q	ation Test AT:Assurance Test X:Applicable Test			est	DRAWING NO. ELC-389308-5					
	SPECIFICATION SHEET PA				PART NO.	NO. DF12NB (4. 0) -30DP-0. 5V		(51)		
HIR			OSE ELECTRIC CO., LTD.			ODE NO.	CL5	CL537-0593-0-51		