RATING ITE CONSTRUE GENERAL EXAM MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL CONTACT AND VIBRATION	CTION MINATION C CHARA ESISTANCE ESISTANCE	VISUALLY CONFIRM CTERIS 20 mV A0	TEST METHOD	ECIFICA		ERATURE	E RANGE	-10 °C TO 60 °C(NO	TES 2	2)
ITE CONSTRUE GENERAL EXAM MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL O VIBRATION	CURRENT CTION MINATION C CHARA SISTANCE ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC	0.3 A SPE TEST METHOD AND BY MEASURING INST	ECIFICA	TIONS	>				
ITE CONSTRUI GENERAL EXAM MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL O MECHANICAL O	CTION MINATION CCHARA ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC	SPE TEST METHOD AND BY MEASURING INST			}				
CONSTRUE GENERAL EXAM WARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL C VIBRATION	CTION MINATION C CHARA ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC	TEST METHOD			2				
CONSTRUE GENERAL EXAM WARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL C VIBRATION	CTION MINATION C CHARA ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC	AND BY MEASURING INST						T	Τ.
GENERAL EXAM MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICAL MECHANICAL O	MINATION CCHARA ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC					REQUIR	EMENTS	QT	A
MARKING ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICA MECHANICAL C	C CHARA ESISTANCE ESISTANCE	CONFIRMI CTERIS 20 mV AC				CCODE			X	Τ,
ELECTRIC CONTACT RE NSULATION RE VOLTAGE PR MECHANICA MECHANICAL C VIBRATION	ESISTANCE ESISTANCE	CTERIS 20 mV AC	ED VISUALLY.	CONFIRMED VISUALLY.			ACCORDING TO DRAWING.			
CONTACT RE NSULATION RE VOLTAGE PR MECHANIC MECHANICAL C VIBRATION	ESISTANCE ESISTANCE	20 mV A(Х	2
NSULATION RE VOLTAGE PR MECHANIC MECHANICAL C VIBRATION	ESISTANCE ROOF									Т
VOLTAGE PR MECHANIC MECHANICAL C VIBRATION	OOF	20 mV AC OR LESS 1 kHz, 1 mA.			-	50 mΩ MAX.			Х	-
MECHANIC MECHANICAL C		100 V DC			_	500 MΩ MAX			X X	-
MECHANICAL C		150 V AC FOR 1 min.			Ν	NO FLASHOVER OR BREAKDOWN.				-
VIBRATION		ACTERI	STICS							
-	MECHANICAL OPERATION		50 TIMES INSERTIONS AND WITHDRAWALS.			(1) CONTACT RESISTANCE: 50 m Ω MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х	-
	VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			(1) NO ELECTRICAL DISCONTINUITY OF 1 μ s.				-
			0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			<u> </u>	1
SHOCK		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	-
					(2	;) NO DAN	MAGE, CRACK	AND LOOSENESS OF PARTS.	<u> </u>	
ENVIRONIV			TERISTICS TURE -65 →15 TO 35 →1	125 →15 TO 1	35 °C 1∩			ANCE: 50 mΩ MAX.	X	Т
TEMPERATU		TEMPERATURE -65 \rightarrow 15TO 35 \rightarrow 125 \rightarrow 15TO 35 °CTIME30 \rightarrow 2TO 3 \rightarrow 30 \rightarrow 2TO 3 min				(2) INSULATION RESISTANCE: 500 M Ω MIN.			^	
		UNDER 5 CYCLES.			-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
DAMP HEAT (STEADY STATE) SULPHUR DIOXIDE		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h. EXPOSED IN 25 PPM RH 75 % FOR 96 h.			-	(1) CONTACT RESISTANCE: 50 m Ω MAX. (2) INSULATION RESISTANCE: 500 M Ω MIN.			Х	-
					-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
					-	-		ANCE: 50 mΩ MAX.	Х	1-
HEAT RESIST		`	ANDARD:JEIDA-38) MENDED TEMPERATURE		-		AVY CORRO	SION. CASE OF EXCESSIVE	x	_
		150 TO MAXIM SAME [RECOM SOLDE	NTING AREA》 180°C 90~120 SECONDS JM TWICE ACTION IS ALLO CONDITION. MENDED MANUAL SOLDEI RING IRON TEMPERATUR RING TIME : WITHIN 3 SEC	OWED UNDEI LING CONDIT E 350°C						
REMARKS										
NOTES2:STOR	AGEIS DEFINE TION TEMPER RWISE SPECIF	ED AS LONG ATURE RAI FIED , REFE	E RISE BY CURRENT. G-TERM STORAGE OF UNU NGE TO PRODUCTS MOUN ER TO JIS C 5402 . ON OF REVISIONS				R SUPLLY.	CHECKED	DA	ΛTE
					/ .			-		
	L			1		A	PPROVED	WR. FUKUCHI	2020	07
						C	CHECKED	TS. MIYAZAKI	2020	
						D	DESIGNED	KT. KUSAKA	2020	07
							DRAWN	RN. I IDA	2020	
Note QT:Qua	alification Tes	st AT:As	surance Test X:Applicabl	e Test	DRA	AWING		ELC-389253-5		
	01	SPECIFICATION SHEET			PARTN	т NO. DF12NC (3. 0) –14DS–0. 5V		(51)		
	J J				. / U V I T	V O.		10(3.0) 14D3 0.3V	(01)	