APPLICA	BLE STAN	DARD									
OPERATING TEMPERATUR		E DANCE	-30°C TO + 85°C (NO	TF 1)	STORAG	GE TEMPERATUR		RE	-10°C TO + 60°C(NOTE	2)
RATING	TEMPERATURE RANGE OPERATING HUMIDITY RANGE		40% TO + 80%		STORAG	GE	GE A		40% TO + 70% (NO		•
					APPLIC	HUMIDITY RANGE APPLICABLE COM		R	·		
	VOLTAGE		250V AC AWG24 : 3A APPLIC			CABLE CABLE			DF3-*S-2C		
	CURRENT		AWG24 : 3A AWG26 : 2A			UL1061, 10			UL1061, 100		
						AWG24 TO 28					
			AWG28 : 1A SPECI	FICA		NIS					
רו	 ГЕМ		TEST METHOD	1 10,	7110			·=OIII	REMENTS	QT	AT
	RUCTION		TEST WILLIAM				11	EQUI	KEWIEN IS	الانا	<u> ^1</u>
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	X
MARKING		CONFIRMED VISUALLY.				1				$\frac{1}{x}$	$\frac{1}{X}$
FLFCTR	IC CHARA	CTFRI:	STICS							1 ^ _	1.
ELECTRIC CHARACTE CONTACT RESISTANCE 100			100mA (DC OR 1000 Hz).				30mΩ MAX.				Т
						Some survey.					
	VICAL CHA										
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: 30mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					T
										X	-
CONTACT INSERTION		□0.5±0.002 BY STEEL GAUGE.				INSERTION FORCE 4.4N MAX					+-
AND EXTRACTION						EXTRACTION FORCE 0.3N MIN				X	-
FORCE CLIMP TENSILE		MEASURE MAX,				AWG24 35N MIN (11 CORES / 0.16 mm)				_	-
STRENGTH									CORES / 0.16 mm)	X	_
			LY WIRE TENSILE STRENGTH TO CAULKING				AWG28 16N MIN (7 CORES / 0.127 mm)				
			KIALLY UNTIL WIRE BECOM	IE LOOS	SEN OR						
			BREAKDOWN. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				FI ECTRI	CAL [DISCONTINUITY OF 1μs.		+
VIDIO		· · · · · · · · · · · · · · · · · · ·				1			ACK OR LOOSENESS	X	_
							PARTS.				
SHOCK						ı			DISCONTINUITY OF 1μs.	X	
		FOR 3 DIRECTIONS.					DAMAGI PARTS.	E, CR	ACK OR LOOSENESS	^	-
FNVIRO	NMENTAL	CHAR	ACTERISTICS			Ξ.	171111-				
						① cor	NTACT R	ESIST	ANCE: 30mΩ MAX.		Т
TEMPERAT	URE					② NO DAMAGE, CRACK OR LOOSENESS				X	-
DAMBUEAT		UNDER 5 CYCLES.				OF PARTS. ① CONTACT RESISTANCE: 30mΩ MAX.					
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.				① CONTACT RESISTANCE: 30mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS				X	_
Ì	,					OF PARTS.					
REMARKS											.1
			'URE RISE BY CURRENT OF LONG TERM STORAGE F		וופבח סב	יטטווכז	e DEEOI	>= DC	` D		
			ARD, OPERATINGTEMPERA								
			IRING TRANSPORTATION.								
		_		_	_	_		_			
COUN	IT DE	SCRIPTI	ON OF REVISIONS		DESIG	NED			CHECKED	DA	ATE
2		DIS-H-002402			AK.MIURA						08.30
Unless otherwise specifid			d , refer to JIS C 5402.			APPROVED			KJ. KATAYOSE		
							CHECK		TY. OMA	+	01.05
							DESIGN	_	10. DENPOUYA	+	01.05
			T				DRAWN		10. DENPOUYA		
Note QT:Qualification Test AT:Ass			rance Test X:Applicable Test D		RAWING NO.			ELC4-018921-00			
KS	SF	SPECIFICATION SHEET			PART	PART NO. DF3		DF3-2428SCF			
11.			LECTRIC CO., LTD.	CODE		· NIO	CL543-0001-2-00		Λ	1/1	
	11111		LECTING CO., LID.	ノ しつ., LID. COD		ENO. CL54		.040	13-0001-2-00 / 2		17