APPLICA	BLE STAN	DARD									
RATING	OPERATING TEMPERATURE RANGE OPERATING HUMIDITY RANGE		-35°C TO +85°C(N	IOTE 1)		RAGE IPERAT	URE RAN	GE	-10°C TO +60°C(	NOTE	3)
$\triangle$			40% TO +80%(NO			RAGE HUMIDITY			40% TO +70%(NOTE		3)
	VOLTAGE		100V AC/D0			LICABL			DF19-*S-1C DF19G-*S-1C(05		
CURRENT			/PIN	N APP		LICABLE CABLE		36 AWG	i	mm	
			SPECI	IFICA	TIO	NS			O NOTICE DIVINIETEN	Ψ 0.27	
I7	ГЕМ		TEST METHOD				RI	EQUI	REMENTS	QT	АТ
CONSTRUCTION											
GENERAL EX	AMINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCO	RDING TO	O DR	AWING.	X	Х
MARKING		CONFIRMED VISUALLY.									X
	IC CHARA										
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC or 1000Hz).					30 mΩ MAX.				_
MECHAN	NICAL CHA	RACTER	ISTICS								
CONTACT		0.2 mm BY STEEL GAUGE INSERTION FORCE : 3 N MAX									T
AND EXTRA	ACTION					EXTRACTION FORCE : 0.2 N MIN				Х	_
MECHANIC	AL	30 TIMES INSERTION AND EXTRACTION.				① CONTACT RESISTANCE: 30 mΩ MAX.				-	1
OPERATION						② NO DAMAGE, CRACK OR LOOSENESS					_
VIBRATION SHOCK		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				OF PARTS.  ① NO ELECTRICAL DISCONTINUITY OF				+	+
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				1 <sub>ມ</sub> ຣ	1 us.				
		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				X	l_
ENI/IRO	NMENTAL		TERISTICS /\			Oi	TAICIO.				
RAPID CHA			URE -55→5 TO 35→+85	5 →5 TO 3	35 °C	① CO	NTACT R	ESIS	STANCE: 30 mΩ MA	$\overline{}$	Т
TEMPERATURE		TIME $30\rightarrow2 \text{ TO } 3 \rightarrow 30 \rightarrow2 \text{ TO } 3 \text{ min}$				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				\ \/	-
DAMP HEAT		UNDER 5 CYCLES.  EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.				OF	PARTS.			\	<del>                                     </del>
(STEADY STATE)										Х	_
OTHERS		TADDLY WID	E TENOU E OTDENIOTU	TO CALII	KINIO	00.414	0 (7) 10		) 0.5 N. M.N.		
CRIMP TENSILE STRENGTH(NOTE4)		APPLY WIRE TENSILE STRENGTH TO CAULKIN AREA AXIALLY UNTIL WIRE BECOME LOOSEN OR BREAKDOWN.				36 AW	G (7/φ0.0	05 m	m): 3.5 N MIN	X	-
REMARKS		1									.1
NOTE2:NO NOTE3:APF AFT DUF	CONDENSING PLY TO THE C ER HARNESS RING TRANSP	S. ONDITION O S ASSEMBLY ORTATION.	E RISING BY CURRENT.  F LONG TERM STORAG  , OPERATION TEMPER  LE CORE IS TIN-PLATE	GE FOR UI	ND H	UMIDIT					RAGE
COUN	IT DE		OF REVISIONS DESIG						-	ATE	
I Inless otherwise spe		DIS-H-00005721 cified, refer to IEC 60512.			HK. HAYASHI		V DDC C.	/F.S.	HS. OKAWA		00212
OTHESS OIL	iei wise she	onicu, reiel	10 ILO 003 IZ.				APPROV	-	TY. OMA		70406
							CHECK		HK. UMEHARA		0405
							DESIGN		TS. KUMAZAWA	-	0405
Note QT:Qualification Test AT:Assura			anne Teet V. Annlieghle Teet			DRAWN RAWING NO.			AK. MIURA   20070404 ELC-164941-41-02		
							DF19A-36SCFA (41)		+ I = UZ	_	
HS			TION SHEET		PART NO.						
	HIR	OSE ELE	CTRIC CO., LTD.		CODE NO.		CL685-0047-3-41		$\triangle$	1/1	