		DESCRIPTION	OF RE	/ISIONS	SIONS BY		CHKD DATE		COUNT		DESCRIPTION OF REVISIONS		BY CHKD		DATE	
		•											ļ			
								\triangle								
AP	PLICA	BLE STAN	DARE)												W
OPERATING TEMPERATURE RATING VOLTAGE										PRAGE PERATURE RANGE - 10 °C TO 60 °C						
			E E APP						LICABLE INECTOR DF23A/C-20DS-0					0 5V		
										MINECTOR	RECTOR DI 2014 G 2000 G					
CURRENT 0. 3 A SPECIFICATIONS																
	iT	EM	TEST METHOD							ON!						14=
		RUCTION	IEST METHOD								REQUIREMENTS					AT
			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.					T _×	×
MARKING			CONFIRMED VISUALLY.							1						×
ELI	ECTR	ICAL CHAI	RACTERISTICS							1		1-1			×	T.~
CON	ITACT F	RESISTANCE								60 mΩ MAX.					Τ×	_
INSULATION			100 V DC.							500 MC	500 MΩ MIN.					
RESISTANCE VOLTAGE PROOF			150 V AC FOR 1 min.							NO FLA	NO FLASHOVER OR BREAKDOWN.					
L											X					
	CHAN	IICAL CHA					E CONNE	CTOP		INSEP	LIUN EV	BCE: 30 N MAY	/		1	T
WITHDRAWAL FORCES										EXTRA	INSERTION FORCE: 30 N MAX. EXTRACTION FORCE: 3 N MIN.					
MECHANICAL OPERATION			50 TIMES INSERTIONS AND EXTRACTIONS.							_		ESISTANCE: 6			×	_
		•									PARTS.	E, CRACK AND	LOOS	ENESS	·•	
VIBE	RATION						SINGLE A	MPLITU	DE	1		ICAL DISCONT	TINUIT	Y OF		
			0.73 111	, A. 2 i		J DIIV	LOTIONS.					E, CRACK AND	LOOS	ENESS	, ×	_
SHOCK			490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.												1	
										1 μs		E, CRACK AND	പററട	ENESS	×	
											PARTS.		1000	LINEOU		
_	VIRON IP HEAT		CHARACTERISTICS							[@ oo						
1	(STEADY STATE)			EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.							① CONTACT RESISTANCE: 60 m Ω MAX. ② INSULATION RESISTANCE: 250 M Ω MIN.					
										③ NO DAMAGE, CRACK AND LOOSENESS,					1 X	_
RAPID CHANGE OF			TEMPERATURE: -55→ 5 TO 35→85→ 5 TO 35 °C							OF PARTS. ① CONTACT RESISTANCE: 60 mΩ MAX.					-	
TEM	TEMPERATURE			TIME: 30→10 TO 15→30→10 TO 15 min								② INSULATION RESISTANCE: 500 MΩ MIN.				
			UNDER 5 CYCLES.								③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
COR	ROSIO	SALT MIST	EXPOS	ED IN 59	% SAL	T WA	TER SPRA	Y FOR	48 h.			ESISTANCE: 6	0 mΩ l	MAX.	×	_
SULPHUR DIOXIDE			 							② NO HEAVY CORROSION. ① CONTACT RESISTANCE: 60 mΩ MAX.					<u> </u>	
SULFIUR DIOXIDE			(TEST STANDARD: JEIDA-39)									ESISTANCE: 6 CORROSION.	0 mΩ i	MAX.	×	-
															 	
	MARKS	ICI LIDE TU	E TEMPERATURE RISING BY							DE	SIGNED	CHECKED	APPR	OVED	RELEA	SED
		URRENT.								. 1	/ -	7814	70) <u>, 4</u>		
			sified refer to IECEDE42						F.Matsuki		man 10	7. Sekata	I,Na	icara		
		<u> </u>	ified, refer to IEC60512						.12.1	11 03.12.11 703.12.11 703.12.11						
Note	QT: Q	ualification Tes	st AT:	Assuranc	æ Tes	t ×:/	Applicable	Test		<u> </u>	PART	<u> </u>				
H	O	HIROSE ELE	CTRIC	CO., L	TD.	SP	ECIFIC	ATIO	N S	HEET			DP-C	5\/(9	121	
	l l							ODE NO. (32)								
CL			ELC4-164003-03							CL688-0801-8-92						