APPLICA	BLE ST	ΓANDARD									
	OPERAT	ING			STOR		IDE DANK	25	-10°C TO +60°	<u> </u>	
RATING	TEMPERATURE RANGE					TEMPERATURE RANGE APPLICABLE		JE			
RATING	VOLTAG		APE			INECTOR LICABLE CABLE			DF38A-40S-0. 3V		
	CURRE	NT	AWG42:0.15A AWG44:0.10A						THIN COAXIAL CABLE(N	0TES	2)
			AWG46:0.10A						(AWG#42~46)		
			SPEC	IFICA ⁻	<u>TIOI</u>	<u> </u>					
	EM		TEST METHOD				F	REQU	IREMENTS	QT	AT
CONSTR			(AND DV MEASURING INSTRU	INACNIT		<u> </u>	DINO T	·O DD	A \ A / \ I \ I \ O	Х	T
GENERAL EX MARKING	AMINATIC		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.				ACCORDING TO DRAWING.				X
	IC CH		CTERISTICS							X	
CONTACT R							CONTACT:80mΩ MAX.				
			, , ,				SHIELDING:80mΩ MAX.				\perp
INSULATION RESISTANC		100	100V DC.			50M Ω MIN.				Х	-
VOLTAGE P		100	100V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				1_
MECHAN	IICAL (I Characte	FRISTICS							X	
MECHANICA							① CONTACT RESISTANCE:				
OPERATION	1						NO VARIATION OF 50 m Ω OR MORE FROM INITIAL VALUE. SHIELDING RESISTANCE: NO VARIATION OF 50 m Ω OR MORE FROM INITIAL VALUE. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 1				_
VIBRATION		FDFOUE									
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, 3 DIRECTIONS × 10 CYCLE.				ELECT	RICAL	DISCONTINUITY OF 1	Х	_
SHOCK		490 m/s ²	490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES					E, CR	ACK OR LOOSENESS		
	NAENI-		IRECTIONS. ACTERISTICS			OF	PARTS.			X	<u> </u>
RAPID CHAI			RATURE -55 →+85 °C		(① COI	NTACT F	RESIS	TANCE:		Ι
TEMPERATURE		TIME	TIME 30 → 30 min				NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.				-
			UNDER 5 CYCLES. (THE TRANSFERRING TIME OF THE CHAMBER IS 2-3 MINUTE.)						ILUE. STANCE:		
DAMP HEAT			EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			NO VARIATION OF 50 m Ω OR MORE FROM INITIAL VALUE.					
(STEADY STATE)						\bigcirc INSULATION RESISTANCE: 25 M Ω MIN.				X	-
							③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. NO DEFECT SUCH AS CORROSION WHICH				
SALT MIST		EXPOSE	EXPOSED IN 5 % SALT WATER SPRAY 48 h.								-
O/ (ET WHO)									TION OF CONNECTOR.	Х	_
SULFUR DIC	OXIDE GA	AS EXPOSE	ED IN 25 ppm, 25°C, RH75%	, 96h.						X	_
RESISTANCE TO		①BOND	(f)BONDING TEMPERATURE:				NO DEFORMATION OF CASE OF				
SOLDERING HEAT		270°C	270°C MAX :5 sec MAX			EXCESSIVE LOOSENESS OF THE				Х	-
			MIN :30 sec MAX JUAL SOLDERING TEMPER	RATURE:		TERMI	NALS.				
			3sec MAX.								
SOLDERABI	LITY		RED AT SOLDER TEMPERAT OFOR INSERTION DURATION						/ER A MINIMUM OF ACE BEING IMMERSED.	X	_
COUN	, T		ON OF REVISIONS		<u>.</u> DESIGI		J		CHECKED	D/	TE
A	1	DEGOI(II TI	SIV OF REVIOIONO		DEGIGI	· · ·			ONEONED		\
REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT						APPROVED TS. SAKATA				13. 07. 12	
NOTE1: INCLU NOTE2: JACK			KISING BY CURRENT			CHECKED		KED	TS. SAKATA	13. 07. 12	
Liniose othe	onvice c	oppified refer	r to JIS C 5402,IEC60512.			DESIGNED		-	TP. MATSUMOTO		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			DRAWN			TP. MATSUMOTO	_	
Note QT:Q	ualificatio T	n Test AT:Ass	est AT:Assurance Test X:Applicable Test			AWING NO.			ELC4-310479-01		
HS.		SPECIFICATION SHEET PA			PART	NO. DF38-4			38-40P-0. 3SD (51)		
a t 🕶		HIROSE ELECTRIC CO., LTD. COL				NO.	Cl	_662	-4502-6-51	Δ	1/1
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