		DESCRIPTION	OF REVISIONS	SIONS BY CHKD		DATE	DATE COUN		DESCRIPTION OF REVISIONS		BY	СНКО	DAT	ΓE
													•	
AP	PLICA	BLE STAN	DARD				1. 1							
OPERATING TEMPERATUR			ERANGE - 35 °C TO 85 °C(NOTE1) TEN					EMPE	ORAGE - 1 0 °C TO 6 C					
R/	ATING	VOLTAGE	Ξ						PLICABLE DF23A/C-*DP-0				. 5۷	
		CURREN												
			SPECIFICATIO						S					
	ΙT	EM	TEST METHOD						REQI	JIREMEN	TS		QT	AT
		RUCTION												
			VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.					×
MARKING			CONFIRMED VISUALLY.										×	×
			RACTERISTICS						· ·					
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).						60 mΩ MAX.					_
INSULATION RESISTANCE			100 V DC.						0 MΩ MIN.				×	_
	TAGE P		150 V AC FOR 1 min.						D FLASHOVER (OR BREAKDO	OWN.		 	
_		HOAL OUT											×	L
	CHANC	NICAL CHA				EVTRACTI	ONE	্র	CONTACT RES	CICTANOE, 6	2 C 14	IA.V		,
	ERATION		50 TIMES INSERTIONS AND EXTRACTIONS.					1.7	NO DAMAGE, OF PARTS.				×	_
VIB	RATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE						NO ELECTRIC	AL DISCONT	INUITY	OF		
			0.75 mm, AT	2 h FOR	3 DIRE	CTIONS.		2	1 μs. NO DAMAGE, (CRACK AND	LOOSE	NESS,	×	_
SHO	OCK		490 m/s² DUI	RATION	OF PUL	SE 11 ms A	T 3 TIME	s ①	OF PARTS. NO ELECTRICA	AL DISCONT	INUITY	OF	-	
			FOR 3 DIRE					[1 μs. NO DAMAGE, G				×	_
	N/IDOI	NIMENTAL	CHABAC	TEDIO	TICC				OF PARTS.				<u> </u>	
-	MP HEAT	NMENTAL T						11	CONTACT DES	SISTANCE: 60	0 mO M	IAV	7	1
	EADY ST		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.						① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE: 250 MΩ MIN.					
									NO DAMAGE, OF PARTS.				×	
	PID CHAI		I and the second						① CONTACT RESISTANCE: 60 mΩ MAX.					
	AL CIVA I	OKL	TIME: 30→10 TO 15→30→10 TO 15 min UNDER 5 CYCLES.						 NSULATION RESISTANCE: 500 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 					-
CO	RROSIO	N SALT MIST							① CONTACT RESISTANCE: 60 mΩ MAX. ② NO HEAVY CORROSION.					_
SUI	PHUR D	OOXIDE	EXPOSED IN					1.7	CONTACT RES		0 mΩ N	IAX.	×	_
-			(TEST STANDARD:JEIDA-39)						NO HEAVY CO	RROSION.				
													1	i :
														·
1	MARKS						DRA	WN	DESIGNED	CHECKED	APPRO	OVED	RELEA	ASED
1	TE1: II	NCLUDE TH	HE TEMPE	RATUR	E RIS	SING BY	DRAI J.	wn For		14.807			RELEA	ASED
NC	TE1: II	NCLUDE TH					J.g	Joi		Akryama		tayou	RELEA	ASED
Un	TE1: II	NCLUDE TH CURRENT.	cified, refer	to MIL	-STD-		J.8	Joi	J.goi	Akryama	K.Ka	tayou	RELEA	ASED
Un	TE1: II	NCLUDE TH CURRENT. nerwise spec	cified, refer	to MIL	-STD- -×: A	1344.	J.9	Joi 5,26	J. got 1 '01.5.26 1	Heyamu 01.5.31	K.Ka '01.5	tayon		ASED
Un Note H	TE1: II	NCLUDE THE CURRENT. THE PROPERTY OF THE PROPE	cified, refer t AT: Assura ECTRIC CO	to MIL- nce Test , LTD. VING NO.	-STD- ×: A	1344. oplicable Tes	7.9	901 5.26 SHI	J. got 1 '01.5.26 1 EET PART NO EET 1	Afriyamu 01.5.31	K.Ka '01.5 DS-0.	tayon		ASED 1

FORM No.231-1