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<b>⇒</b>	18DP-0.5V(91)	DF23C-18		ON SHEET	CIFICATION	SPEC	CO., LTD.	ELECTRIC C	HIROSE ELI	万
			PART NO			) 				
					Applicable Test	st ×: App	Assurance Test	st AT: Ass	QT: Qualification Test	Note
	103,10,2	103,10,2	64 10.2	03. 10. 1	č	0512	r to IEC6	cified, refe	Unless otherwise specified, refer to IEC60512	Unles
RELEASE	APPROVED LANGUED	CHECKED	DESIGNED	DRAWN	РΥ	E RISING	TEMPERATURE		REMARKS NOTE1: INCLUDE THE CURRENT.	REMARKS NOTE1: II
×	60 mΩ MAX.		CONTACT NO HEAVY	<b>®</b> ⊖	•	1 FOR 96 h. EIDA-39)	IN 10 PPN NDARD:JE	EXPOSED IN 10 PPM FOR 96 (TEST STANDARD: JEIDA-39)	SULPHUR DIOXIDE	SULPH
×	60 mΩ MAX.	SISTANCE: (	① CONTACT RESISTANCE: 60 ② NO HEAVY CORROSION.	þ.	SPRAY FOR 48	EXPOSED IN 5% SALT WATER SPRAY	IN 5% SAI	EXPOSED	CORROSION SALT MIST	CORRO
×	60 mΩ MAX. ΣΕ: 500 MΩ MIN. D LOOSENESS,	SISTANCE: ( RESISTANCE CRACK AND	) CONTACT RESISTANCE: 6 ) INSULATION RESISTANCE () NO DAMAGE, CRACK AND OF PARTS.	TO 35 °C (1) TO 15 min (2)	+85→ 5 30→10	→ 5 TO +10 TO	우병	TEMPERATURE: -8 TIME: -3 UNDER 5 CYCLES	RAPID CHANGE OF TEMPERATURE	RAPID TEMPE
×	60 mΩ MAX. E: 250 MΩ MIN. D LOOSENESS,	SISTANCE: ( RESISTANCE CRACK AND		<b>@®</b> ⊖	95 %, 96 h.	°C, 90 TO 9	<b>4</b> 0±2	EXPOSED AT	STEADY STATE)	DAMP HEAT
						TICS	TERIS	CHARACTERISTICS	ENVIRONMENTAL	ENVI
×	TINUITY OF	AL DISCONT	NO ELECTRIC 1 µs. NO DAMAGE, OF PARTS.	AT 3 TIMES (1)	11 ms	OF PULSE	URATION ECTIONS.	490 m/s² DURATION OF FOR 3 DIRECTIONS.		SHOCK
×	CRACK AND LOOSENESS,	CRACK AND	(1) NO ELECTRICAL DISCONTINUITY OF 1 µs. (2) NO DAMAGE, CRACK AND LOOSENE OF PARTS.		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h FOR 3 DIRECTIONS.	55 Hz, SIN	CY 10 TO	FREQUEN	ION	VIBRATION
×	CONTACT RESISTANCE: 60 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.	SISTANCE: ( CRACK AND	① CONTACT RES ② NO DAMAGE, OF PARTS.		50 TIMES INSERTIONS AND EXTRACTIONS	NS AND EX	NSERTION	50 TIMES I	NICAL	MECHANICA OPERATION
×	MIN.	CE: 28 N MA: RCE: 2.7 N N	INSERTION FORCE: 28 N MAX. EXTRACTION FORCE: 2.7 N MIN		CONNECTOR	APPLICABLE C	D BY APPI	MEASURED BY		INSER!
Ι,							RISTICS	CHARACTERISTICS	MECHANICAL CHA	MEC
×	OWN.	OR BREAKD	NO FLASHOVER OR BREAKDO	2			OR 1 min.	150 V AC FOR 1 min.	VOLTAGE PROOF	VOLTA
×		:	500 MΩ MIN.	5				100 V DC.	TION	NSUL
×			60 mΩ MAX.	6		Hz)	ISTICS OR 1000	RACTERISTICS 100 mA (DC OR 1000 Hz)	CONTACT RESISTANCE 100 mA (DC OR 100)	CONTACT
×		) 				LY.	D VISUAL	CONFIRMED VISUALLY	ĄĠ	MARKING
×		DRAWING.	ACCORDING TO DRAWING		VISUALLY AND BY MEASURING INSTRUMENT.	EASURING	M AB GNV	VISUALLY	CONSTRUCTION GENERAL EXAMINATION	GENER
QT	STS	REQUIREMENT	REQU		Ø	T METHOD	TEST		ITEM	
1				<b>ICATIONS</b>	ш	SPEC				
					A	0. 3		<b>-</b>	CURRENT	
5	/C-18DS	DF23A,	APPLICABLE CONNECTOR	APPLIC	A C	0 <	(J)			RATING
ဂိ	°C TO 6	-10	IGE RATURE RANGE	STOR	°C(NOTE1)	TO 85	.35 °C	E RANGE -	OPERATING TEMPERATURE RANGE	
İ								DARD	APPLICABLE STANDARD	APPL
Ì					 >[					> [C
5	<u> </u>	The second		300,111	>	00	9	2	DESCRIPTION OF SEASONS	7

FORM No.231-1 (NC)