		DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE		CC	OUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DAT	ſΈ
\triangle								<u>.</u> k	4							
\triangle									<u> </u>							
APPLICABLE STANDARD TOPERATING ISTORAGE																
		OPERATING TEMPERATURE									PERATURE RANGE - 10 °C TO 60 °C					
RATING VOLTAGE			50 V A C CON								LICABLE NECTOR DF23A/C-18DS-0				0. 5V	
-		CORREIN	SPECIFICATION							101	AIC .	1				
<u> </u>	IT	ЕМ	TEST METHOD								REQUIREMENTS					AT
CC		RUCTION	I LOT INCTITIOD								TALESCON ALIVILLATIO					<u> </u>
			VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.				×	×
MARKING			CONFIRMED VISUALLY.													×
EL	ECTR	ICAL CHAP	RACTERISTICS													
CO	NTACT F	RESISTANCE									60 mΩ MAX.					
INSULATION			100 V DC.								500 MΩ MIN.				×	
RESISTANCE VOLTAGE PROOF			150 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN.				 	 _
											× =					
	ERTION		RACTERISTICS MEASURED BY APPLICABLE CONNECTOR.								INSERTION FOR	CE: 28 N MAX			7-	тТ
WIT	THORAW	AL FORCES									EXTRACTION FORCE: 2.7 N MIN.				×	
	CHANIC/ ERATION		50 TIME	ES INSE	:RTIOI	NS AN	D EXTRA	CTIO	NS.		 CONTACT RE NO DAMAGE, 				×	-
				······································							OF PARTS.				<u>'l</u>	
VIB	RATION						SINGLE A		LITUD	E	① NO ELECTRIC 1 μs.	AL DISCONT	TINUIT	Y OF		
			0.73	11, 537 =	11 I Q.		EUTIO	٠.			ιμs. ② NO DAMAGE,	CRACK AND	LOOS	SENESS	×	_
	20V		Land and A Dulph Tion of Duli of Advan AT A TIMES							450	OF PARTS.	SAL DISCONT	*** U UT	Y OF	1	ļ
SIT	DCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								① NO ELECTRIC 1 μs.	AL DISCONT	NUII	YUF		
										ŀ	② NO DAMAGE,	CRACK AND	LOOS	ENESS	i. ×	-
FN	IVIRO	NMFNTAL	CHARACTERISTICS								OF PARTS.				1	L
DA	MP HEA	T	EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.								① CONTACT RE					T
(STEADY STATE)											② INSULATION I					_
 											③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
RAPID CHANGE OF TEMPERATURE											① CONTACT RE				T	
'-"	Ar Erva	UKE	TIME: 30→10 TO 15→30→10 TO 15 min UNDER 5 CYCLES.								③ NO DAMAGE,				i X	-
			EXPOSED IN 5% CALTUMETED ADDRESS CO.								OF PARTS.				ļ	<u> </u>
CORROSION SALT MIST			EXPOSED IN 5% SALT WATER SPRAY FOR 48 h.								① CONTACT RE ② NO HEAVY CO		0 mΩ	MAX.	×	-
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.								① CONTACT RESISTANCE: 60 mΩ MAX.				×	
			(TEST STANDARD:JEIDA-39)								② NO HEAVY CO	DRROSION.				ļ
			DRAWN													
		,														
	MADKS									AWN	DESIGNED	CHECKED	ADDR	ROVED	RELEA	ACED
REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY													. ,	INEE.	1000	
		CURRENT.								~~~	no T. Yamemite	Aleyana	XHR	Manra		
l _{in}	leee otl	ranuica cher	T.Yamamo rified_refer to IEC60512 03. 10. 1								03.10.2					
Unless otherwise specified, refer to IEC60512 '03.10.1 $v \le 10.2$ '03.10.2 '03.1																
T	76										PART N	O.				
201	HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DF23C-18DP-0.5V(92)															
CCL	E NO.(UI	.D)	DRAWING NO. ELC4-164161-04						lcc	ODE NO. CL688-0808-7-92					1/	
Ior.			i	1	*****			• •				02000	· ·	-		/ 1