		DESCRIPTION	ISIONS	SIONS BY CHKD DA			COUNT		NT DESCRIPTION	DESCRIPTION OF REVISIONS		CHKD	DA [*]	TE	
\triangle															
		•													
APPLICABLE STANDARD															
	· · · · · · · · · · · · · · · · · · ·	OPERATING TEMPERATUR	-35 °C TO 85 °C(NOTE1) TEM					PRAGE - 10 °C TO 60 °C							
RA	TING	VOLTAGE	50 V AC COM					DF23A/C-16DS-0. 5V							
CURREI			- · · <u></u>							<u> </u>					
l.			SPECIFICATION)NS					
ITEM TEST METHOD								REC	UIREMEN	TS		QT	AT		
CONSTRUCTION															
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAWING.		,	×	×
MAF	KING		CONFIRMED VISUALLY.											×	×
ELECTRICAL CHARACTERISTICS											<u> </u>	·			
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).							60 mΩ MAX. × –					
INSULATION			100 V DC.							500 ΜΩ ΜΙΝ. Χ —					
RESISTANCE VOLTAGE PROOF			150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN					
VOLIAGE FROOF			130 V AC FOR 1 mill.							INO PEASHOVER	OR BREAKD	OVVIN.		×	
		ICAL CHA													
MECHANICAL OPERATION			50 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RI ② NO DAMAGE OF PARTS.				×	_
VIBF	RATION						SINGLE A	MPLIT	UDE	1 NO ELECTR	CAL DISCONT	INUIT	Y OF	┪	
			0.75 mm, AT 2 h FOR 3 DIRECTIONS.							1 μs. ② NO DAMAGE OF PARTS.	, CRACK AND	LOOS	ENESS	×	_
SHOCK			490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								CAL DISCONT	INUIT	Y OF	-	
										② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	_
ENVIRONMENTAL CHARACTERISTICS															
DAMP HEAT (STEADY STATE)										① CONTACT RI ② INSULATION ③ NO DAMAGE	RESISTANCE	: 250 N	/Ω ΜΙΝ	' I X	
RAPID CHANGE OF			TEMPERATURE: -55→ 5 TO 35→85→ 5 TO 35 °C							OF PARTS.	SISTANCE: 6	0 m() l	MAY		
TEMPERATURE										② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
CORROSION SALT MIST			1							① CONTACT RE ② NO HEAVY C		0 mΩ l	MAX.	×	-
SULPHUR DIOXIDE			I							① CONTACT RE		0 mΩ l	MAX.	×	
REM	REMARKS DRAWN								N DESIGNED	CHECKED T	APPP	OVED	RELEA	SED	
NOTE 1: INCLUDE THE TEMPERATURE RISING BY CURRENT. DRAWN DESIGNED CHECKED APPROVED A												KELEA	SED		
Unless otherwise specified, refer to IEC60512 03.6.12 03.6.12 03.6.12															
		ualification Tes							<u> </u>	1 - 9.0-1-	, 0 - ! -		- : · · - 1		
H)6	HIROSE ELE					ECIFIC		ON S	SHEET PART N	io. DF23C-16	DP-0).5V(9	2)	
CODE	NO.(OLI	D)		DRAWING E.L.(-16	4009	— 1	- 1	CL688			··············	·	1/1