	DESCRIPTION OF REVIS		IONS	BY	CHKD	DA	TE		COUNT	DES	SCRIPTION	OF REVISIONS	BY	СНКЫ	DAT	=
								\triangle]			<u> </u>			
								\triangleright								
APPLICA	BLE STAN	DARD		L	<u> </u>											
7 (1 2.07)	OPERATING		25		TO 4	95 °C	`/NIOT	Έ4\	STO	RAGE		F -10 °C ⁻	TO +	-60 °C	MOTI	F2)
DATING	TEMPERATURE RANGE		APP						APP	PLICABLE DF6-*P-3						
RATING VOLTAGE			APP							LICARIE			NO 40	10 TO 22		
CURRENT			AWG 18 : 5A CA						САВ	LE		(APPLICA	UL1007: AWG 18 (APPLICABLE SPROCKET P1.8 TO P1.95)			
			AWG 20 : 4A AWG 22 : 3A									\ \	P1.8 I	υ Ψ1.9:	2)	1
	<u> </u>		<u></u>	А												
					S	PEC	CIFIC	CA	<u>JIO</u>	<u>NS</u>						
IT	EM			TES	T ME	THO	D				REC	QUIREMEN	ITS		QT	AT
CONSTR	RUCTION															
GENERAL E	XAMINATION	VISUALI	LY AND	BYN	/IEASL	JRING I	NSTR	UME	NT.	ACC	ORDING T	O DRAWING.			×	×
MARKING		CONFIRMED VISUALLY.							7					×	×	
ELECTRICAL CHARACTERISTICS																
INSULATIO		500 V D		1100						1000	ΜΩ ΜΙΝ.				Τ	
RESISTANCE														×		
VOLTAGE PROOF		1500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					×		
MECHAN	VICAL CHA	RACT	ERIS	TICS	S											
STICKING-BY	100 mA									Ω ΜΑΧ.				×		
PART RESIST	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE								NO E	DAMAGE, C	CRACK AND LO	OSEI	NESS,	1.	+	
VIBRATION		11 1 LEGIOLITO 1 10 10 10 11 11 11 11 11 11 11 11 11 1								OF PARTS.					×	
DAMP HEAT		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.								NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					×	-
(STEADY S		CLIAD	AOT	- DIC	TIO					OF F	ARIS.					
	NMENTAL						95	5 TO	3500	INO I	DAMAGE (CRACK AND LO	OSE	NESS.		
RAPID CHANGE OF TEMPERATURE		TEMPERATURE: -55→ 5 TO 35→85→ 5 TO 35°C TIME: 30→ 10 →30→ 10 min UNDER 5 CYCLES.								PARTS.			•	×	-	
RESISTANCE TO		1) AUTO	MATIC	SOL								TION OF CASE			×	T-
SOLDERING HEAT		SOLDER TEMPERATURE, 250±5℃ FOR IMMERSION, DURATION, 10 sec.								1	ESSIVE LO MINALS.	OOSENESS OF	THE			
				-		i, 10 S	ec.			'-'	JVIII 47 LLO.					
	2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE :290±10℃,															
	SOLDERING TIME : 3 sec. NO STRENGTH ON CONTACT.															
		NO S	TRENG	STH O	N CON	NTACI.				+ -					-	+-
													,			
]										Ì						
															İ	1
REMARKS									DRAW	N	DESIGNED	CHECKED	APF	PROVED	RELE	EASED
NOTE1:INCL	NOTE1:INCLUDING THE TEMPERATURE RISE BY CURRENT.															
NOTE2:APPLY TO THE CONDITION OF LONG TERM STORAGE FOR UNUSED PRODUCTS BEFORE PCB ON BOARD, AFTER PCB											2/1/ 1.	170.	1 ~	, ~		
BOAI	TEMPERATURE AND HUMIDITY RANGE IS F.Mat							.wats	uki /	7-UMENWU	u J. Cma	1	Cha			
			m storage during transportation. cified, refer to JIS C 5402.						04.04.	16	04.04.10	a J. Gra b 04.04.16	04	04.16	,	
	tnerwise spe Qualification T						cable 7					1				
LDC					T.						PART					
CI	HIROSE EI	LECTRIC	c co.,	LTD.	. S	PECI	IFIC/	ATI				F6-18	221	PCF	: (0	5)
CODE NO.(C	DLD)		DRAW					_	- 1	CODE			_	0	0.5	11/
CL			EL	_ C 4	- O	195	34	<u> </u>	7 2	C	L 5 4 6	8-000	9 <u>–</u>	ა –	U S	/1

FORM No.231-1 (NO