APPLICABLE STANDARD										
OPERATING TEMPERATURE RANGE			1 2F0C TO 10F0C 1		STORAGE	STORAGE TEMPERATURE RANGE		−25°C TO +60°C		
RATING	OPERATING&STORAGE		<b>▲</b> 85%MAX		APPLICABLE CABL		E	+		
			<u> </u>			LTAGE				
			L		1					
SPECIFICATIONS										
IT	EM		TEST METHOD							АТ
CONSTRUCTION										
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			AC	ACCORDING TO DRAWING.			X	X
MARKING		CONFIRMED VISUALLY.							X	X
COUN	T DE	ESCRIPTION OF REVISIONS DIS-E-003060		DESIGNED		)	CHECKED		DATE	
Z RĘMARK		D12-F-0030	J0U		TM. ONO	APPRO	KN. ICHIKAWA APPROVED AO. SUZUKI		09. 12. 14 09. 04. 28	
⚠THIS F			D WITH DH3 * B-51S, IT APPLIES			CHEC		KN. I CHIKAWA	09. 04. 28	
TO DH3 * B-51S ABOUT A MECHA CHARACTERISTICS.			ANICAL, ENVIRONMENTAL			DESIG		MO, SHIMOYAMA	09. 04. 28	
			to IIC C 5400							
			to JIS C 5402.			DRAWN		MO. SHIMOYAMA 09. 04. 28		4. 28
Note QT:Qualification Test AT:Assurance Test X:Applicable Tes						VING NO.		ELC4-126870-00		
HS.		SPECIFICATION SHEET			PART NO				<b>A</b>	
	∣ HIR	OSE ELECT	RIC CO., LTD.		CODE NO	$\mathbf{c} \mid \mathbf{c}$	CL244-0044-7-00   🛕   1/1			