A DDL ICA	BLE STAN	DABD										
AFFLICA	OPERATING		-25°C TO +85°C STOR.			I AE			-25°C TO ±6	5°C TO +60°C		
DATING	TEMPERATUR OPERATII	E RANGE NG&STORAGE	20 0 10 700			ERATURE RANGE		_				
RATING	HUMIC	TY RANGE	<b>1</b> 85%MA>	<	APPLICAI		LE CABLE		CABLE DIAMETER : ¢		<i>\$</i> 8.3∼9.3	
	CURRENT				VOLTAGE		GE					
			0050	1510	N TION							
			SPEC	IFIC <i>F</i>		15				1 -		
CONSTR	LICTION		TEST METHOD					REQU	IREMENTS		QT	АТ
	XAMINATION	VISUALLY AND E	BY MEASURING INSTR	UMENT.		ACCOR	RDING T	O DRA	WING.		ΧT	Х
MARKING		CONFIRMED VISUALLY.				1					$\times$	Х
COUN	T DI	ESCRIPTION OF REVISIONS			DESIG			CHECKED			DAT	
<u>∕N</u> 2 RĘMARK		DIS-E-003060			TM. O	NO			KN. ICHIKAWA		09. 12. 14	
A	D WITH DH3 * B-	TH DH3 * B-37S, IT APPLIES			APPROVED		AO, SUZUKI		09. 04. 28			
TO DH	3 ∗ B-37S AI	BOUT A MECH	NICAL, ENVIRONMENTAL			DESIGNED			KN. ICHIKAWA		09. 04. 28	
	ACTERISTIC								MO. SHIMOYAMA	09. 04. 28		
		to JIS C 5402.					DRAWN MO. SHIMOYAMA			09. 04. 28		
Note QT:Qı	ote QT:Qualification Test AT:Assurance Test X:Applicable Test D						G NO.		ELC4-126854-00			
HS.	SF	SPECIFICATION SHEET				NO.	DH-37-CT1B					
כית	HIROSE ELECTRIC CO., LTD.				CODE NO.		CL244-0041-9-00			$\Lambda$	1	/1