APPLICA		TANDARD			T							
		RATURE RANGE	-40°C TO + 85°C(NOTE 1)/1\ RANG		RANGE			E	-10°C TO + 60°C (NOTE 3)			
RATING	OPERATING HUMIDITY RANGE		40% TO + 80% (NOTE	TO + 80% (NOTE 2) STORA		AGE DITY RANGE 1			40% TO + 70% (NOTE 3)			
	VOLTAGE		250V AC 1		ABLE CONNECTOR		2	DF11-*DS-2C				
	CURRENT		Aliuza · ZA		APPLIC	APPLICABLE CABLE						
			AWG26 : 2A AWG28 : 1A				UL1061, 1007 AWG24 TO				28	
				IFIC	$\frac{1}{\sqrt{100}}$	NIC						
ļ.,	ТЕМ		SPECIFICATIO TEST METHOD			REQUIREMENTS				QT	- AT	
CONST		DN NC	IEST METHOD				KL	QUIKE	IMENIS		^1	
GENERAL EX		1	VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.							X	X	
MARKING		CONFIRM	CONFIRMED VISUALLY.							X		
ELECTR	IC CH	ARACTERI	CTERISTICS								•	
CONTACT RE	ESISTANC	E 100mA (	100mA (DC OR 1000 Hz).				30mΩ MAX.					
MECHAI	VICAL	I CHARACTI	FRISTICS									
MECHANICA			50 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE: 30mΩ MAX.     NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
CONTACT IN	SERTION	□0.5±0.0	□0.5±0.002 BY STEEL GAUGE.				INSERTION FORCE 4.4N MAX					
AND EXTRAC							EXTRACTION FORCE 0.3N MIN				<u> </u>	
CLIMP TENS	ILE STREI		MEASURE MAX, VALUE UNDER THE FOLLOWING METHOD:				AWG24 35N MIN (11 CORES / 0.16 mm) AWG26 24N MIN ( 7 CORES / 0.16 mm)					
	Ζ		IRE TENSILE STRENGTH TO C JNTIL WIRE BECOME LOOSEI		G AREA	AWG28	16N MIN	( 7 COF	RES / 0.127 mm)			
		BREAKDO		NOR								
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			(Î) NO ELECTRICAL DISCONTINUITY OF 1µs. (②) NO DAMAGE, CRACK OR LOOSENESS OF						
		0.75 mm,	AT 211, FOR 3 DIRECTIONS.			PAR		RACK	JR LOOSENESS OF	X		
SHOCK	/		DURATION OF PULSE 11 ms A	T 3 TIME	S FOR 3	1 -			ONTINUITY OF 1µs.	Х		
	_	1\ DIRECTIO	JNS.			PAR		RACK	OR LOOSENESS OF	^	-	
		TAL CHAR	ACTERISTICS									
RAPID CHAN TEMPERATU		TEMPERA TIME	TEMPERATURE -55→ 5 TO 35→ 85→ 5 TO 35 °C  TIME 30→10 TO 15→30→10 TO 15 min				ITACT RES		E: $30$ m $Ω$ MAX.  OR LOOSENESS OF	$   _{X}$	_	
TEIWII ERVATO	IXL		UNDER 5 CYCLES.				PARTS.					
DAMP HEAT (STEADY STA	ATE)	1\	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			① CONTACT RESISTANCE: 30mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS OF					_	
(OTEADT OTA	\\L) <u>Z</u>					PAR		TAOK (	SK EGGGENEGG GI	X		
CORROSION	SALT MIS	ST EXPOSE	EXPOSED IN 5 % SALT WATER SPRAY FOR 48h.			$\bigcirc$ CONTACT RESISTANCE: 60 m $\Omega$ MAX.					-	
SULPHUR DI	OXIDE	EXPOSE	EXPOSED IN 10 PPM FOR 96h				② NO HEAVY CORROSION. ①CONTACT RESISTANCE: 60 mΩ MAX.					
							② NO HEAVY CORROSION.					
REMARKS		HE TEMPERATUR	E RISE BY CURRENT									
NOTE 2:NO	CONDENS	ING.		11.11.055	DD 0 D1 10	TO DEE						
			LONG TERM STORAGE FOR U D, OPERATINGTEMPERATURI									
FOR	INTERIM	STORAGE DURI	NG TRANSPORTATION.									
COUN	IT	DESCRIPTION	ON OF REVISIONS	DESIG		SNED			CHECKED		ATE	
8					MI. SAKIMURA			HK. UMEHARA				
Unless otherwise specifid			d , refer to IEC 60512.				APPROV	ED	KJ. KATAYOSE	05, 01, 05		
							CHECKE		TY. OMA	05. 01. 05		
							DESIGNI		10. DENPOUYA	<del>-  </del>		
Note OT:O	al:£: = -4° -	ND Took - AT- A	uranaa Tast ViAmii Eiriklii Ti	Toot V: Applicable Toot			DRAWN		10. DENPOUYA 05. 01. 05			
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						RAWING NO.			ELC4-080088-00			
<b>HS</b>		SPECIFICATION SHEET			PART				DF11-2428SCA		Ι.	
		HIROSE ELECTRIC CO., LTD.			CODE	NO.	CL543-0551-3-00		Δ	1/1		