APPLICABI	LE STANDAF	RD										
OPERATING TEMPERATURE RANGE			-35°C TO +85°C(NOTE 1)			STORAGE	TIRE DAN	IGE	-10°C TO +60°C(NOTE 3)			
	OPERATING HUMIDITY RANG		20% TO 80%(NOTE 2)			TEMPERATURE R STORAGE HUMIDITY RANGE		JE	40% TO 70%(NOTE 2)	(NOTE	∃ 3)	
RATING	VOLTAGE		100V AC / DC			APPLICABLE CONNECTOR			DF81※-50S-0.4H(##)			
	CURRENT		AWG#34,36 : 0.3(MAX0.8A) AWG#40 : 0.25A AWG#42 : 0.2A AWG#44 : 0.15A AWG#46 : 0.1A			APPLICABLE CABLE 4)		E	THIN COAXIAL CABL : AWG#36~AWG#4 / DISCRETE CABL : AWG#34~40(Jacket : Φ1		46 .E	
			<i>j,</i> (( ) 0 <i>j</i> ( ) 10		CIFICAT	TONS						
IT	EM		Т	EST METHOD				REQ	UIREMENTS	QT	AT	
CONSTRUCTION												
		LY AND BY MEASURING INSTRUMENT.  MED VISUALLY.			ACCC	ACCORDING TO DRAWING.			X	X		
	MENTAL CH									<u> </u>	X	
SULFUR DIOX				o PM,25±2℃,75°	%RH 96h	INO DE	EFECT SU	CH AS	S CORROSION WHICH	Тх	Τ_	
		LXI OOL				IMPA	IMPAIRS THE FUNCTION OF CONNECTOR.				匚	
		_	ONDING TEMPERATURE:				NO DEFORMATION OF CASE OF EXCESSIVE X LOOSENESS OF THE TERMINALS.			Х	-	
270			C MAX :5 sec MAX C MIN :30 sec MAX				_,,					
②MANU		AL SOLDERING TEMPERATURE:										
2		3sec MAX.	ED TEMPERATUR	DE	8010	ED SUVI I	CO\ //	ED A MINIMUM OF	+-	-		
245°C			DERED AT SOLDER TEMPERATURE, 15°C FOR INSERTION DURATION, 5 sec.				SOLDER SHALL COVER A MINIMUM OF X — 95 % OF THE SURFACE BEING IMMERSED.				-	
			OAg-0.5Cu)									
COUN	г Б	ESCRIPTI	ON OF REVIS	SIONS		DESIGNED			CHECKED	DA	ATE	
REMARKS									T	1		
NOTE1: INCLUD NOTE2: NON CO			RODUCTS STORED FOR A LONG PERIOD PRIOR TO MO ATURE AND HUMIDITY RANGE COVERS THE NON-CONE R BOARD MOUNTING AND THE TEMPORARY STORAGE			TO MOUNTING	NDUCTING CHECKED		MH. YAMANE		11.06	
AND US CONDIT	E. THE OPERATIN	IG TEMPERA FORS AFTER				N-CONDUCTIN			MH. TSUCHIDA 13		11. 05	
NOTE4:IT COUL "MAX" IS	D BE VARIED DEP RATING CURREN <sup>-</sup>	ENDING ON T AS ONLY T				LUDED.	DESIGNED		AH. MIYAZAKI	13. 11. 01		
			5402,IEC60512.				DRAWN		AH. MIYAZAKI	13. 11. 01		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						DRAWI	RAWING NO. ELC4-345360-02					
ЖS		SPECIF	CATION SHEET PAI			PART NO.	NO.		DF81-50P-SHL (52)			
11.	HI	HIROSE ELECTRIC CO., LTD.				CODE NO		Cl 662-8112-3-52		Λ	1/1	