APPLICAB	LE STANDA	RD									
OPERATING TEMPERATURE RAN		E DANCE	20% TO 80%(NOTES 2)			TORAGE EMPERATURE RANGE			-10°C TO +60°C(NOTES 3)		
	TEMPERATURE RANGE OPERATING HUMIDITY RANGE VOLTAGE					TEMPERATUR STORAGE HUMIDITY RAI			40% TO 70%(NOTES 2)(NOTE		S 3)
RATING			30V AC			APPLICABLE			DF56%-30S-0.3V(##)		
	CURRENT		AWG#42:0.2A			INECTOF LICABLE			THIN COAXIAL CABLE		
			AWG#44:0.15A (NOTES 4) AWG#46:0.1A						(AWG#42~AWG#46)		
			SPEC	IFICA	TION	IS		- I			
17	EM		TEST METHOD					REQL	JIREMENTS	QT	AT
CONSTRU	JCTION										
			VISUALLY AND BY MEASURING INSTRUMENT.  CONFIRMED VISUALLY.			ACCORDING TO DRAWING.				X	X
ENVIRON	MENTAL CH	HARACT	ERISTICS			<u> </u>					<u> </u>
SULFUR DIOXIDE GAS		EXPOSED IN 10-15 PPM 96h.				NO DEFECT SUCH AS CORROSION WHICH					l –
						IMPAIRS THE FUNCTION OF CONNECTOR.					
RESISTANCE TO SOLDERING HEAT		①BONDING TEMPERATURE:  270°C MAX :5 sec MAX  200°C MIN :30 sec MAX  ②MANUAL SOLDERING TEMPERATURE:  350°C, 3sec MAX.				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				X	_
SOLDERABIL	ITY	SOLDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)				l	SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			Х	_
COUN	Т	DESCRIPTI	ION OF REVISIONS		DESIG	SNED			CHECKED	DA	TE.
REMARKS NOTE: INCLUDE THE TEMPERATURE RISING BY CURRENT							APPRO	VED	TS. SAKATA	12. 0	6. 12
NOTE2: NON CO NOTE3: THE TE	ONDENSING RM "STORAGE" R	REFERS TO P	RODUCTS STORED FOR A LONG PERIOD PRIOR TO M				CHECKED		HS. OZAWA	12. 06. 12	
CONDITION OF CONNECTORS AFTE CONDITIONS OF TRANSPORTATION			TOR BODY ONLY, AND THAT OF CASE IS NOT INCLUDED.			DUCTING	DESIGNED		TP. MATSUMOTO	12. 06. 12	
							DRAWN		TP. MATSUMOTO	12. 06. 12	
Note QT:Qua	alification Test AT:Assurance Test X:Applicable Test				D	DRAWING NO.			ELC4-344842-00		
HS		SPECIF	FICATION SHEET		PART NO.		DF56-30P-SHL				
	Н	IROSE E	ELECTRIC CO., LTD.	CODE		NO.	CL662-5618-6-00			Δ	1/1