APPLICAE	OPERATING		-35°C TO) +85°C(NO+	LS 11	10101	RAGE			-10°C TO +60°C/	NOIFS	
	TEMPERATURE RANGE OPERATING HUMIDITY RANGE		-35°C TO +85°C(NOTES 1) 20% TO 80%(NOTES 2)		1)	TEMPERATU STORAGE HUMIDITY RA		JRE RANGE		-10°C TO +60°C(NOTE		')
RATING					ES 2)			ANGF	40	40% TO 70%(NOTES 2)(NOTES 3
	VOLTAGE		30V AC		APPL	APPLICABLE CONNECTOR			DF56%-50S-0.3V(##)			
	CURRENT		AWG#42:0.2A					CABLE		THIN COAXIAL CABLE		
			AWG#44:0.15A (NOTES 4) AWG#46:0.1A							(AWG#42~AWG#46)		
			Αννοπ+ι		IFICA	TION	IS					
	TEM		TEST	METHOD				RE	QUIR	EMENTS	Q	Γ <i>Ι</i>
CONSTRI		1										
JENERAL EX MARKING	XAMINATION		AND BY MEASU	IRING INSTRU	UMENI.		ACCOR	DING TO DR	'AVVII	NG.	X	
	IMENTAL C										^	
			IN 10-15 PPM 96	 3h			NO DEF	FCT SUCH	AS C	ORROSION WHICH	Тх	Τ.
SULFUR DIOXIDE GAS		E. C. SOLD IN TO TOTAL WILDOW.					ı			OF CONNECTOR.		
RESISTANCE TO SOLDERING HEAT		①BONDING TEMPERATURE: 270°C MAX :5 sec MAX 200°C MIN :30 sec MAX ②MANUAL SOLDERING TEMPERATURE:						ORMATION NESS OF TH		ASE OF EXCESSIVE RMINALS.	X	-
		~	Ssec MAX.									
SOLDERABILITY		245°C	SOLDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)				SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			Х	-	
COUN	VT	DESCRIPTI	ON OF REVISION	NS .		DESIG	:NED			CHECKED		DATE
Δ	VT	DESCRIPTI	ON OF REVISION	NS		DESIG	NED			CHECKED		DATE
REMARKS IOTE1: INCLU	DE THE TEMPERA			NS.		DESIG	NED	APPROVE	D	CHECKED TS. SAKATA		07. 2
REMARKS IOTE1: INCLUI IOTE2: NON C IOTE3: THE TI AND U	DE THE TEMPERA CONDENSING ERM "STORAGE" I ISE. THE OPERAT	ATURE RISING REFERS TO PI ING TEMPERA		FOR A LONG F TY RANGE COV	VERS THE NO	PR TO MO	DUNTING	CHECKED)	TS. SAKATA	10.	07. 2
REMARKS IOTE1: INCLUI IOTE2: NON C IOTE3: THE TI COND COND IOTE4: TEMPE	DE THE TEMPERA CONDENSING ERM "STORAGE" I ISE. THE OPERAT ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF	ATURE RISING REFERS TO PI ING TEMPERA CTORS AFTER SPORTATION, F CONNECTOR	BY CURRENT RODUCTS STORED TURE AND HUMIDI BOARD MOUNTING etc R BODY ONLY, AND) FOR A LONG F TY RANGE COV G AND THE TEN	VERS THE NO MPORARY ST	PR TO MC DN-CONE ORAGE	DUNTING	CHECKED)	TS. SAKATA 10. DENPOUYA AH. MIYAZAKI	10.	07. 2 07. 2
REMARKS NOTE1: INCLUI NOTE2: NON C NOTE3: THE TI AND U COND COND NOTE4: TEMPE	DE THE TEMPERA CONDENSING ERM "STORAGE" I ISE. THE OPERAT ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF Wise specified, re	ATURE RISING REFERS TO PI ING TEMPERA CTORS AFTER SPORTATION, F CONNECTOR Efer to JIS C	BY CURRENT RODUCTS STORED TURE AND HUMIDI BOARD MOUNTING	P FOR A LONG F TY RANGE CON G AND THE TEN THAT OF CASE	VERS THE NO MPORARY ST	OR TO MC DN-CONE ORAGE LUDED.	DUNTING	CHECKED DESIGNED DRAWN)	TS. SAKATA	10. 10. 10.	07. 2
REMARKS NOTE1: INCLUI NOTE2: NON C NOTE3: THE TI AND U COND COND NOTE4: TEMPE	DE THE TEMPERA CONDENSING ERM "STORAGE" I ISE. THE OPERAT ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF Wise specified, re	ATURE RISING REFERS TO PI ING TEMPERA CTORS AFTER SPORTATION, CONNECTOR Efer to JIS C AT:Assuran	BY CURRENT RODUCTS STORED TURE AND HUMIDI BOARD MOUNTING etc R BODY ONLY, AND 5402, IEC60512.	D FOR A LONG F TY RANGE CON G AND THE TEN THAT OF CASE ble Test	VERS THE NO MPORARY ST	OR TO MC DN-CONE ORAGE LUDED.	DUNTING DUCTING	CHECKED DESIGNED DRAWN)	TS. SAKATA 10. DENPOUYA AH. MIYAZAKI AH. MIYAZAKI	10. 10. 10.	07. 2 07. 2