	BLE STANDA OPERATING		-35°C TO +85°C(NO	,	ORAGE		-10°C TO +60°C(NO	OTES 3))
	TEMPERATURI	E RANGE		TE		RE RANGE	`	·	
	OPERATING HUMIDITY RANGE		20% TO 80%(NOTES 2)		ORAGE MIDITY RA	NGE	40% TO 70%(NOTES 2	2)(NOTE	ES 3
RATING	VOLTAGE		50V AC / DC AF		PLICABLE		DF80%-50S-0.5V(##)		
	CURRENT				NNECTOR		. ,		
			0.5 A/PIN (NOTE4)		APPLICABLE CABLE		THIN COAXIAL CABLE (AWG#40~AWG#46) / DISCRETE CABLE (AWG#32~36)		
	•		SPEC	CIFICATIO	NS		,		
1	TEM		TEST METHOD	J.1 10, 1110	1	REQ	UIREMENTS	QT	T A
CONSTRU	UCTION								
ENERAL EX	XAMINATION	VISUALLY	AND BY MEASURING INST	RUMENT.	ACCOR	DING TO DRA	WING.	Х	T :
MARKING		CONFIRM	ED VISUALLY.					Х	,
ENVIRON	IMENTAL CI	HARACTE	RISTICS						
SULFUR DIOXDE GAS		EXPOSED IN 25PPM , 25°C , 75%RH , 96h.			NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.			Х	-
RESISTANCE TO		①BONDING TEMPERATURE:			NO DEFORMATION OF CASE OF EXCESSIVE			Х	1
SOLDERING	HEAI		270°C MAX :5 sec MAX			NESS OF THE	TERMINALS.		
			/IIN :30 sec MAX L SOLDERING TEMPERATU	IRE.					
		_	L SOLDERING TEMPERATO Bsec MAX.	TXE.					
OLDERABILITY		SOLDERED AT SOLDER TEMPERATURE,			1		ER A MINIMUM OF	X	t
		245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)			95 % O	F THE SURFA	ACE BEING IMMERSED.		
COUN S EMARKS	IT I	DESCRIPTIO	N OF REVISIONS	DESI	GNED		CHECKED	D/	ATE
EMARKS	DE THE TEMPERA			DESI	GNED	APPROVED	CHECKED TS. SAKATA	13. (
EMARKS DTE1: INCLUI DTE2: NON C DTE3: THE TE	DE THE TEMPERA ONDENSING ERM "STORAGE" F	TURE RISING E		PERIOD PRIOR TO	MOUNTING	APPROVED CHECKED			02.
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U COND	DE THE TEMPERA ONDENSING ERM "STORAGE" F ISE. THE OPERATI ITION OF CONNEC	TURE RISING E REFERS TO PR ING TEMPERAT CTORS AFTER PORTATION, e	BY CURRENT ODUCTS STORED FOR A LONG FURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE	PERIOD PRIOR TO OVERS THE NON-CO MPORARY STORAG	MOUNTING NDUCTING E		TS. SAKATA	13. (02. 2
EMARKS DTE1: INCLUI DTE2: NON C DTE3: THE TE AND U CONDI CONDI DTE4: TEMPE RATED	DE THE TEMPERA CONDENSING ERM "STORAGE" F ISE. THE OPERAT ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF	TURE RISING I REFERS TO PR NG TEMPERS CTORS AFTER PORTATION, e CONNECTOR S DEPENDING	BY CURRENT ODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE to BODY ONLY, AND THAT OF CAS ON CABLES ASSEMBLED.	PERIOD PRIOR TO OVERS THE NON-CO MPORARY STORAG	MOUNTING NDUCTING E	CHECKED	TS. SAKATA TS. SAKATA	13. (02. :
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U CONDI CONDI OTE4: TEMPE RATED nless othery	DE THE TEMPERA CONDENSING ERM "STORAGE" F ISE. THE OPERATI ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF O CURRENT VARIE wise specified, re	TURE RISING E REFERS TO PR ING TEMPERAT CTORS AFTER PORTATION, e CONNECTOR S DEPENDING efer to JIS C 5	BY CURRENT ODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE to BODY ONLY, AND THAT OF CAS ON CABLES ASSEMBLED.	PERIOD PRIOR TO DVERS THE NON-CO MPORARY STORAG E IS NOT INCLUDED	MOUNTING NDUCTING E	CHECKED DESIGNED DRAWN	TS. SAKATA TS. SAKATA 10. DENPOUYA 10. DENPOUYA ELC4-33830	13. 0 13. 0 13. 0 13. 0	02. 2
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U CONDI CONDI OTE4: TEMPE RATED nless othery	DE THE TEMPERA CONDENSING ERM "STORAGE" F SE. THE OPERATI ITION OF CONNEC ITIONS OF TRANS ERATURE RISE OF CURRENT VARIE wise specified, re ialification Test	TURE RISING I	ODUCTS STORED FOR A LONG FURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE to BODY ONLY, AND THAT OF CAS ON CABLES ASSEMBLED. 402, IEC60512.	PERIOD PRIOR TO DEVERS THE NON-COMPORARY STORAGE IS NOT INCLUDED	MOUNTING NDUCTING E	CHECKED DESIGNED DRAWN 3 NO.	TS. SAKATA TS. SAKATA 10. DENPOUYA 10. DENPOUYA	13. 0 13. 0 13. 0 13. 0	02. 2 02. 2