	OPERATING		-35°C TO +85°C(NO	TES 1)	STORAGE		-10°C TO +60°C(NO	OTES 3)	)
RATING	TEMPERATURE RANGE OPERATING HUMIDITY RANGE VOLTAGE		20% TO 80%(NOTES 2) 50V AC / DC		TEMPERATU	RE RANGE	·	,	
					STORAGE HUMIDITY RA	NGE	40% TO 70%(NOTES 2	2)(NOTE	±S 3
					APPLICABLE		DF80%-30S-0.5V(##)		
	CURRENT				CONNECTOR APPLICABLE		THIN COAXIAL CABLE		
			0.5 A/PIN (NOTE4)		ALLEGABLE	OABEL	(AWG#40~AWG#46) / DISCRETE CABLE (AWG#32~36)		
		<u> </u>	SPF	CIFICATI	ONS	<u> </u>	,	,	
l.	TEM		TEST METHOD	311 10/ (11		REC	UIREMENTS	QT	Τ Δ
CONSTRU		I			l				
	XAMINATION	VISUALLY	AND BY MEASURING INST	RUMENT.	ACCORI	DING TO DRA	WING.	Х	7
MARKING		CONFIRM	ED VISUALLY.					Х	1
ENVIRON	IMENTAL CH	IARACTE	RISTICS						
SULFUR DIOXDE GAS		EXPOSED IN 25PPM , 25℃ , 75%RH , 96h.			I	NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.			1
RESISTANCE TO		①BONDING TEMPERATURE:					F CASE OF EXCESSIVE	Х	Τ.
SOLDERING	HEAT		MAX :5 sec MAX		LOOSE	NESS OF THE	TERMINALS.		
			MIN :30 sec MAX	IDE:					
		_	L SOLDERING TEMPERATU Bsec MAX.	IKE:					
OLDERABIL	_ITY		BSEC MAX. D AT SOLDER TEMPERATU	JRE,	SOLDEF	R SHALL COV	ER A MINIMUM OF	X	+
OLDER VIDILITY		245°C FOR INSERTION DURATION, 5 sec.			I .		ACE BEING IMMERSED.	^`	
								1	+
					<b>I</b>				
COUN S EMARKS OTE1: INCLUI	JT E		N OF REVISIONS	D	ESIGNED	APPROVED	CHECKED  MH. YAMANE	13. (	ATE
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE	DE THE TEMPERAT ONDENSING ERM "STORAGE" R	FURE RISING I		PERIOD PRIOR	TO MOUNTING	APPROVED CHECKED			08.
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U CONDI	DE THE TEMPERAT CONDENSING ERM "STORAGE" R SE. THE OPERATIN ITION OF CONNEC ITIONS OF TRANSF	FURE RISING I EFERS TO PR NG TEMPERAT TORS AFTER PORTATION, e	BY CURRENT  ODUCTS STORED FOR A LONG FURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE	PERIOD PRIOR OVERS THE NON MPORARY STOP	TO MOUNTING -CONDUCTING RAGE		MH. YAMANE	13. (	08.
EMARKS OTE1: INCLUE OTE2: NON C OTE3: THE TE AND U CONDI CONDI OTE4: TEMPE RATED	DE THE TEMPERATED THE TEMPERATED TO THE TEMPERATED TO THE TEMPERATED THE TEMPERATED THE TEMPERATED THE TEMPERATURE RISE OF TRANSE TRATURE RISE OF	FURE RISING I EFERS TO PR NG TEMPERAT TORS 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 OVERS THE NON MPORARY STOP	TO MOUNTING -CONDUCTING RAGE	CHECKED	MH. YAMANE	13. (	08. 3 08. 3
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U CONDI CONDI OTE4: TEMPE RATED nless otherv ote QT:Qu	DE THE TEMPERATIONDENSING ERM "STORAGE" R ISE. THE OPERATINITION OF CONNECTITIONS OF TRANSFERATURE RISE OF CURRENT VARIES wise specified, ref	FURE RISING I EFERS TO PR NG TEMPERAT TORS AFTER PORTATION, e CONNECTOR S DEPENDING fer 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 OVERS THE NON MPORARY STOP	TO MOUNTING -CONDUCTING RAGE	CHECKED  DESIGNED  DRAWN	MH. YAMANE  MH. TSUCHIDA  10. DENPOUYA  10. DENPOUYA  ELC4-33829	13. ( 13. ( 13. ( 13. ( 8-03	08. 3 08. 3
EMARKS OTE1: INCLUI OTE2: NON C OTE3: THE TE AND U CONDI CONDI OTE4: TEMPE RATED nless othery	DE THE TEMPERATE ONDENSING ERM "STORAGE" RISE. THE OPERATINITION OF CONNECTITIONS OF TRANSFERATURE RISE OF CURRENT VARIES wise specified, retablification Test	FURE RISING I EFERS TO PR NG TEMPERA TORS AFTER PORTATION, e CONNECTOR S DEPENDING fer to JIS C 5 AT: Assuranc	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 OVERS THE NON EMPORARY STOF	TO MOUNTING -CONDUCTING RAGE DED.	CHECKED  DESIGNED  DRAWN  G NO.	MH. YAMANE MH. TSUCHIDA 10. DENPOUYA 10. DENPOUYA	13. ( 13. ( 13. ( 13. ( 8-03	08. : 08. :