	OPERATING		-35°C TO +85°C(NOT		STORAGE		-10°C TO +60°C(NO	OTES 3)	
RATING	TEMPERATURE RANGE OPERATING		20% TO 80%(NOTE	ES 2)	TEMPERATU STORAGE		40% TO 70%(NOTES 2	)(NOTE	S 3
	HUMIDITY RANGE	GE	30V AC		HUMIDITY RA APPLICABLE		DF56※-50S-0.3	V(##)	
	CURRENT				CONNECTOR				
	CURRENT		AWG#42:0.2A AWG#44:0.15A (NOTES 4) AWG#46:0.1A		APPLICABLE	E CABLE THIN COAXIAL CAE (AWG#42~AWG#			
				IFICATI	ONS				
	TEM		TEST METHOD			RE	QUIREMENTS	QT	A
ONSTRU	JCTION (AMINATION	Tyrenana	' AND BY MEASURING INSTRU	INACNIT	IACCOD	DING TO DR	AVA/INIC		Τ.
ARKING	AMINATION		ED VISUALLY.	JIVIEIN I .	ACCOR	DING TO DR	AVVING.	X	}
NVIRON	MENTAL CH	HARACT	ERISTICS					1	1 .
BULFUR DIOXIDE GAS		EXPOSED IN 10-15 PPM 96h.			I	NO DEFECT SUCH AS CORROSION WHICH			T -
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.			IMPAIRS THE FUNCTION OF CONNECTOR.  NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.			+	╀
								X	-
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)				DER SHALL COVER A MINIMUM OF % OF THE SURFACE BEING IMMERSED.			-
		NESCRIPTI		D	L ESIGNED		CHECKED		
COUN	T	DEGCINII II	ON OF REVISIONS					D/	ATE
<u>\</u>	T	DESCRIPTI	ON OF REVISIONS		1		<u> </u>	D/	ATE
EMARKS	DE THE TEMPERA					APPROVE	TS. SAKATA	10. (	
EMARKS DTE1: INCLUE DTE2: NON CO DTE3: THE TE AND US	DE THE TEMPERA' ONDENSING :RM "STORAGE" R SE. THE OPERATII	TURE RISING EFERS TO P	BY CURRENT  RODUCTS STORED FOR A LONG PATURE AND HUMIDITY RANGE COV	PERIOD PRIOR T	CONDUCTING	APPROVEI CHECKED			07. 2
EMARKS DTE1: INCLUE DTE2: NON CO DTE3: THE TE AND US CONDI	DE THE TEMPERA' ONDENSING :RM "STORAGE" R SE. THE OPERATI TION OF CONNEC TIONS OF TRANSI	TURE RISING EFERS TO P NG TEMPERA TORS AFTER PORTATION,	BY CURRENT  RODUCTS STORED FOR A LONG PATURE AND HUMIDITY RANGE COVER BOARD MOUNTING AND THE TEM	PERIOD PRIOR T VERS THE NON- MPORARY STOR	CONDUCTING AGE		IO. DENPOUYA	10. (	)7. 2 )7. 2
EMARKS DTE1: INCLUE DTE2: NON CO DTE3: THE TE AND US CONDI CONDI	DE THE TEMPERA' ONDENSING RM "STORAGE" R SE. THE OPERATII TION OF CONNEC TIONS OF TRANSI RATURE RISE OF	TURE RISING EFFERS TO P NG TEMPERA TORS AFTEF PORTATION, CONNECTOR	BY CURRENT  RODUCTS STORED FOR A LONG PATURE AND HUMIDITY RANGE COVER BOARD MOUNTING AND THE TEMETE	PERIOD PRIOR T VERS THE NON- MPORARY STOR	CONDUCTING AGE	CHECKED	IO. DENPOUYA	10. (	)7. 2 )7. 2 )7. 2
EMARKS DTE1: INCLUE DTE2: NON CO DTE3: THE TE AND U: CONDI DTE4: TEMPE nless otherw	DE THE TEMPERA' ONDENSING RM "STORAGE" R STORAGE" R TIE OPERATII TION OF CONNEC TIONS OF TRANSI RATURE RISE OF	TURE RISING EFFERS TO P NG TEMPERA TTORS AFTEF PORTATION, CONNECTOR fer to JIS C	BY CURRENT  RODUCTS STORED FOR A LONG PATURE AND HUMIDITY RANGE COVER BOARD MOUNTING AND THE TEMEROR BOOK ONLY, AND THAT OF CASE	PERIOD PRIOR T VERS THE NON- MPORARY STOR	CONDUCTING AGE	CHECKED DESIGNED DRAWN	IO. DENPOUYA  AH. MIYAZAKI  AH. MIYAZAKI  ELC4-33019	10. ( 10. ( 10. (	)7. 2 )7. 2 )7. 2
EMARKS DTE1: INCLUE DTE2: NON CO DTE3: THE TE AND U: CONDI DTE4: TEMPE nless otherw	DE THE TEMPERA' ONDENSING ERM "STORAGE" R STORAGE" R THE OPERATII TION OF CONNEC TIONS OF TRANSI RATURE RISE OF vise specified, re alification Test	TURE RISING EFFERS TO P ING TEMPERA TORS AFTEF PORTATION, CONNECTOR FOR TO JIS C AT: Assuran	BY CURRENT  RODUCTS STORED FOR A LONG PATURE AND HUMIDITY RANGE COVER BOARD MOUNTING AND THE TEMER  BOARD MOUNTING AND THE TEMER  BODY ONLY, AND THAT OF CASE  5402,IEC60512.	PERIOD PRIOR THE NON- MPORARY STOR	CONDUCTING AGE DED.	CHECKED  DESIGNED  DRAWN  G NO.	10. DENPOUYA  AH. MIYAZAKI  AH. MIYAZAKI	10. ( 10. ( 10. (	07. 2 07. 2