,,	LE STANDAI	עט			T	<u>.</u>			
	OPERATING	PANCE	-35°C TO +85°C(NO	TES 1)	STORAGE		-10°C TO +60°C(N	OTES 3))
RATING	TEMPERATURE RANGE OPERATING HUMIDITY RANGE VOLTAGE CURRENT		20% TO 80%(NOTES 2) 50V AC / DC 0.5 A/PIN (NOTE4)		TEMPERATU STORAGE HUMIDITY RA		40% TO 70%(NOTES 2)(NOTES 2)(N		E (S)
					APPLICABLE				
					CONNECTOR APPLICABLE				
			SPEC	CIFICAT	IONS				
IT	EM	1	TEST METHOD	J. 107 11	1	REC	UIREMENTS	QT	AT
CONSTRU									1 /
GENERAL EX		LVIGUALIA	Y AND BY MEASURING INST	DIIMENT	IACCOR	DING TO DRA	WING	Тх	Тх
MARKING	7 (10) (17) (17)		MED VISUALLY.	TOWEIT.		DING TO DIV	WING.	X	$+\hat{x}$
	MENTAL OL							^	1 ^
	MENTAL CH							Тх	
SULFUR DIOXDE GAS		EXPOSED IN 25PPM , 25°C , 75%RH , 96h.			I	NO DEFECT SUCH AS CORROSION WHICH 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:			I	DEFORMATION OF CASE OF EXCESSIVE X		-	
					LOOSE	LOOSENESS OF THE TERMINALS.			
			3sec MAX.						
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)				ER SHALL COVER A MINIMUM OF OF THE SURFACE BEING IMMERSED.		Х	-
COUN	T C	DESCRIPTIO	ON OF REVISIONS	1	DESIGNED		CHECKED	D/	ATE
Δ	T C	DESCRIPTIO	ON OF REVISIONS	1	DESIGNED		CHECKED	, D	ATE
REMARKS	E THE TEMPERAT			1	DESIGNED	APPROVED	CHECKED TS. SAKATA		
REMARKS IOTE1: INCLUD IOTE2: NON CO	DE THE TEMPERAT DNDENSING RM "STORAGE" R	TURE RISING EFERS TO PF		PERIOD PRIOF	R TO MOUNTING	APPROVED CHECKED		13. (02. 21
REMARKS IOTE1: INCLUD IOTE2: NON CO IOTE3: THE TE AND US CONDITON	DE THE TEMPERATE TO THE TEMPERATE TO THE OPERATE THE OPERATE TO THE OPERATE THE OPER	TURE RISING EFERS TO PF NG TEMPERA TORS AFTER PORTATION, 6	BY CURRENT RODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE	PERIOD PRIOF OVERS THE NO MPORARY STO	R TO MOUNTING N-CONDUCTING DRAGE		TS. SAKATA	13. (02. 21 02. 21
REMARKS IOTE1: INCLUD IOTE2: NON CO IOTE3: THE TE AND US CONDIT CONDITION IOTE4: TEMPE	DE THE TEMPERATION TO THE TEMPERATION OF THE OPERATION OF TRANSFRATURE RISE OF	FURE RISING EFERS TO PF NG TEMPERA TORS AFTER PORTATION, 6 CONNECTOR S DEPENDING	BY CURRENT RODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CC BOARD MOUNTING AND THE TE etc BODY ONLY, AND THAT OF CAS GON CABLES ASSEMBLED.	PERIOD PRIOF OVERS THE NO MPORARY STO	R TO MOUNTING N-CONDUCTING DRAGE	CHECKED	TS. SAKATA TS. SAKATA	13. (02. 21 02. 21 02. 21
REMARKS NOTE1: INCLUD NOTE2: NON CO NOTE3: THE TE AND US CONDI' CONDI' NOTE4: TEMPEI RATED Jnless otherw	DE THE TEMPERATION TO THE TEMPERATION OF CONNECTIONS OF TRANSPRATURE RISE OF CURRENT VARIES (see specified, reference)	FURE RISING EFERS TO PF NG TEMPERA TORS AFTER PORTATION, 6 CONNECTOR S DEPENDING fer to JIS C 5	BY CURRENT RODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CC BOARD MOUNTING AND THE TE etc BODY ONLY, AND THAT OF CAS GON CABLES ASSEMBLED.	PERIOD PRIOF OVERS THE NO MPORARY STO	R TO MOUNTING N-CONDUCTING DRAGE	CHECKED DESIGNED DRAWN	TS. SAKATA TS. SAKATA 10. DENPOUYA	13. (13. (13. (O2. 21 02. 21 02. 21
REMARKS NOTE1: INCLUD NOTE2: NON CO NOTE3: THE TE AND US CONDI' CONDI' NOTE4: TEMPEI RATED Jnless otherw	DE THE TEMPERATED NO THE TEMPERATED NO TEMPE	FURE RISING EFERS TO PF NG TEMPERA TORS AFTER PORTATION, 6 CONNECTOR S DEPENDING for to JIS C 6 AT: Assurance	BY CURRENT RODUCTS STORED FOR A LONG TURE AND HUMIDITY RANGE CO BOARD MOUNTING AND THE TE etc BODY ONLY, AND THAT OF CAS ON CABLES ASSEMBLED.	PERIOD PRIOF DVERS THE NO EMPORARY STO SE IS NOT INCLU	R TO MOUNTING N-CONDUCTING DRAGE UDED.	CHECKED DESIGNED DRAWN G NO.	TS. SAKATA TS. SAKATA 10. DENPOUYA 10. DENPOUYA	13. (13. (13. (13. (02. 21 02. 21 02. 21