APPLICAB	LE STANDA	ARD								
	OPERATING	BANCE	_25°C TO +85°C(NOT		STORAGE		_	_10°C TO ±60°C(NOTI	=C 3)	
	TEMPERATURE RANGE OPERATING				TEMPERATUR STORAGE	PERATURE RANGE		-10°C TO +60°C (NOTES 3)		
RATING	HUMIDITY RANGE		20% TO 80%(NOTES 2) нил		HUMIDITY RA	IIDITY RANGE		40% TO 70% (NOTE	S 3)	
	VOLTAGE		0011 10		APPLICABLE CONNECTOR			DF36A-50S-0. 4\	,	
	CURRENT				APPLICABLE	ICABLE CABLE		HIN COAXIAL CABLE	ΆWΩ	# <b>4</b> '
	OOKKLINT			FICATION	ONS		'	OO, MAL OADLE	, ,,,,,	<b>T</b> .
							DE 61.	IDEMENTO	ΩТ	Τ.
CONSTRUCTION		TEST METHOD				REQUIREMENTS				Α
		TAIGHALLY AND	D DV MEASUDING INSTRUME	NIT	IACCOE	DINC T		MINO	Х	Τ.
GENERAL EXAMINATION  MARKING		VISUALLY AND BY MEASURING INSTRUMENT.  CONFIRMED VISUALLY.			— ACCOP	ACCORDING TO DRAWING.				+
	C CHARAC								Χ	<u> </u>
CONTACT RE			A (DC OR 1000 Hz).		ICONTA	CT:80m	Ο ΜΔΣ	·		Т
		100(50 01/1000112).				SHIELDING:80mΩ MAX.			Х	-
INSULATION RESISTANCE		100V DC.			50MΩ I	50MΩ MIN.				١.
VOLTAGE PROOF		100V AC FOR 1 min.			NO FLA	NO FLASHOVER OR BREAKDOWN.				١.
MECHANI	CAL CHAR	ACTERIS	TICS						Х	_
MECHANICAL OPERATION					NO INIT SHII NO INIT ② NO				X	-
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, 3 DIRECTIONS ×10 CYCLE.			① NO	PARTS.  1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 2) NO DAMAGE, CRACK OR LOOSENESS OF				
		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES				PARTS.				$\frac{1}{1}$
		FOR 3 DIRE							Х	Ŀ
ENVIRON RAPID CHAN	MENTAL C		ERISTICS URE -55 →+85 °C			NTACT F				_
TEMPERATURE		TIME 30 $\rightarrow$ 30 min UNDER 5 CYCLES. (THE TRANSFERRING TIME OF THE CHAMBER IS 2-3 MINUTE.)				NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.  SHIELDING RESISTANCE:  NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.  ② INSULATION RESISTANCE: 25 MΩ MIN.  ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				-
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.							Х	
SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY 48 h.			NO DE	NO DEFECT SUCH AS CORROSION WHICH				-
OALT WIGT					IMPAIR	IMPAIRS THE FUNCTION OF CONNECTOR.				
SULFUR DIOXIDE GAS		EXPOSED II	(POSED IN 10-15 PPM 96h.			NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.				
RESISTANCE TO SOLDERING HEAT		270°C MA 200°C MIN 2MANUAL	DBONDING TEMPERATURE:  270°C MAX :5 sec MAX  200°C MIN :30 sec MAX  2MANUAL SOLDERING TEMPERATURE:  350°C, 3sec MAX.			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				
SOLDERABIL	.ITY		AT SOLDER TEMPERATION DURATION	,	<b>I</b>			ER A MINIMUM OF ACE BEING IMMERSED.	Х	
COUNT	Т ОІ	ESCRIPTION	OF REVISIONS	DE	ESIGNED			CHECKED	DA	TE
$\delta$										
		ATLIBE DISING	TURE RISING BY CURRENT			APPRO	ROVED TS. SAKATA		10.0	3.
REMARKS	OF THE TEMPER	ATURE RISING BY CURRENT				CHECK		TS. FUKUSHIMA		
REMARKS IOTE1: INCLUI										
REMARKS NOTE1: INCLUD NOTE2: NON C NOTE3: APPLY	ONDENSING TO THE COND	ITION OF LON	G TERM STORAGE FOR UNI							
REMARKS NOTE1: INCLUI NOTE2: NON C NOTE3: APPLY PCB O	ONDENSING TO THE CONDI N BOARD,AFTER	ITION OF LON R PCB BOARD	G TERM STORAGE FOR UNI , OPERATING TEMPERATURI RING TRANSPORTATION.			DESIG		KT. ISHII	10. 0	3.
REMARKS NOTE1: INCLUE NOTE2: NON C NOTE3: APPLY PCB O APPLIE	ONDENSING TO THE CONDI N BOARD,AFTER	ITION OF LON R PCB BOARD I STORAGE DU	, OPERATING TEMPERATUR RING TRANSPORTATION.					KT. ISHII KT. ISHII	10. 0	3.
REMARKS NOTE1: INCLUE NOTE2: NON C NOTE3: APPLY PCB O APPLIE Unless otherwise Note QT:Qu	ONDENSING  TO THE CONDING  N BOARD, AFTER  ED FOR INTERIM  e specified, refer to	ITION OF LON R PCB BOARD I STORAGE DU to JIS C 5402,IE	, OPERATING TEMPERATUR RING TRANSPORTATION.	E AND HUMIDI	TY RANGE IS	DESIG DRAN	WN	KT. ISHII KT. ISHII ELC4-320559-	10. 0	3.
NOTE1: INCLUE NOTE1: INCLUE NOTE2: NON C NOTE3: APPLY PCB O APPLIE Unless otherwise	ONDENSING TO THE CONDI N BOARD,AFTEF ED FOR INTERIM e specified, refer t alification Test	ITION OF LON R PCB BOARD I STORAGE DU IO JIS C 5402,IE AT:Assuran	, OPERATING TEMPERATUR RING TRANSPORTATION. C60512.	E AND HUMIDI	TY RANGE IS	DESIG DRAN	WN	KT. ISHII KT. ISHII	10. 0	3.