TENTIME RANGE		700			011	טדרכ	I G
TREATURE PANCE -55 °C TO 85 °C		VS-S03-08X		PART NO	0		J
TREATURE RANGE -55° O TO 85° O TRANSERATURE RANGE -10° O 90° O O	25	LC4-150881-	G NO.	DRAWIN	Assurance Test X:Applicable Test		Note QT:Q
TREATURE RANGE -55 °C TO 85 °C TRAMERATURE RANGE -10 °C TO 80 °C C TRAME	06.03.16		DRAWN		d, refer to JIS C		Unless otherwise
TREENT	06.03.16	KY.NAKAMURA	DESIGNED	JSED PRODUCT	NG-TERM STORAGE STATE FOR THE UNU	AGE INDICATES A LO	BEFORE T
TREENT	06.03.17		CHECKED		HE CONTACT RESISTANCE SHALL BE 20 m ○	SISTANCE OF STACK	BULK RE
TREENT	06.03.17		APPROVED	유	BE 80	VECTOR'S INITIAL CO	REMARK
TRAMERATURE RANGE							\triangle
TEMPERATURE RANGE	DATE	CHECKED		DESIGNED	PTION OF REVISIONS		COUNT
TEMPERATURE RANGE 10°C TO 80°C TEMPERATURE RANGE 10°C TO 80°C TEMPERATURE RANGE 10°C TO 80°C TEMPERATURE RANGE 100°C TO 80°C TO 80°C TEMPERATURE RANGE 100°C TO 80°C THE STANDER RANGE 100°C TO 80°C TH							
TEMPERATURE RANGE	×	OATING OF SOLDER NIMUM OF 95 % OF NG IMMERSED.	ONIFORM COVER A MI	A NEW SHALL	DERED AT SOLDER TEMPERATURE, ± 3°C, IMMERSION DURATION, 3 s.		SOLDERABILITY
TEMPERATURE RANGE 10°C TO 60°C G TO 100 V AC DEPERATING HAMIDITY					RONS		
COLTAGE	×		FORMATION SSIVE LOOS NALS.	NO DE EXCES	: 250 °C MA) : 220 °C MIN FOR 60		RESISTANCE TO SOLDERING HEAT
TEMPERATURE RANGE	×				မ္တ		YDROGEN
SOUTAGE SO C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C (9) FIRMING SOUTAGE SOUTAGE HUMIDITY A0 % TO 80 % (3) SURRENT SPECIFICATIONS RANGE MINIOTY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SOUTAGE SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SOUTAGE HUMIDITY A0 % TO 70 % (3) SUBTAINCE TOOM AND EXTRACTIONS SUBTAINCE TOOM AND EXTRACTIONS SUBTAINCE TOOM AND HONE SUBTAINCE TOOM AND HONE	×	: 100 mΩ	NTACT RESIS HEAVY CORI	OR ⊕	5 % SALT WATER	MIST	CORROSION SALT
TEMPERATURE RANGE		XACA AND LOOSENESS		€ ©	$RE-3J \rightarrow 1J \sim 73J \rightarrow 70J \rightarrow 1J \sim$ $\Rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ CYCLES.		TEMPERATURE
TEMPERATURE RANGE		SIGNOE: 100 mg MAX.(2) SISTANCE: 100 MQ MIN.	ULATION RES	 	40±2°C, 90 ~ 93%, 8		STEADY STATE)
TEMPERATURE RANGE							NVIRON
EMPERATURE RANGE -56 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 80 °C	×	RACK AND LOOSENESS	DAMAGE, CF PARTS.		N OF PULSE	490 AT	SHOCK
EMPERATURE RANGE 10 °C TO 80 °C TEMPERATURE RANGE 10 °C TO 60 °C (3)	×	STANCE: 100 mΩ MAX.(2)	NTACT RESIS	0 CO	1.5 mm, 3 DIRECT	AMF AT 2	SIBRATION
EMPERATURE RANGE	×	STANCE: 100 mΩ MAX. (2) RACK AND LOOSENESS	NTACT RESIS DAMAGE, CF PARTS.		IIMES INSERTIONS AND EXTRACTIONS	1	OPERATION OPERATION
TEMPERATURE RANGE .55 °C TO 85 °C TEMPERATURE RANGE .10 °C TO 60 °C (3) VOLTAGE V	+	42 NM, CE: 3.9 NMII	TION FORCE	N Z	SURED BY APPLICABLE CONNECTOR	FORCE M	INSERTION AND WITHDRAWAL F
TEMPERATURE RANGE .55 °C TO 85 °C TEMPERATURE RANGE .10 °C TO 60 °C (3)						'	MECHANICAL
TEMPERATURE RANGE .55 °C TO 85 °C TEMPERATURE RANGE .10 °C TO 60 °C (3) VOLTAGE	×	REAKDOWN.	ASHOVER OF	NO FL	FOR 1	ROOF	VOLTAGE PROOF
ERATURE RANGE -55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C (3) FAGE 100 V AC OPERATING HUMIDITY 40 % TO 80 % RENT 0.4 A STORAGE HUMIDITY 40 % TO 70 % (3) SPECIFICATIONS SPECIFICATIONS ON TEST METHOD REQUIREMENTS QT NATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X CONFIRMED VISUALLY. ACCORDING TO DRAWING. X ARACTERISTICS 80 mΩ MAX. (1) X FANCE 100 mA (DC OR 1000 Hz). 80 mΩ MAX. (1) X ANAX. 1 mA(DC OR 1000Hz) 100 mΩ MAX. (1) X	×		100 MΩ MIN.		250 V DC.	m Z	INSULATION RESISTANCE
TERRANGE	×	. (2)	100 mΩ MAX		1 mA(DC OR	FANCE	CONTACT RESIST MILLIVOLT LEVEL METHOD
100 V AC TEMPERATURE RANGE 10 °C TO 60 °C (3)	×	(1)	80 mΩ MAX		DC OR 1000 Hz).		ONTACT
ATURE RANGE	\vdash				STICS	CHARACTERI	ELECTRIC
ATURE RANGE -55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C (3) JE 100 V AC OPERATING HUMIDITY RANGE 40 % TO 80 % VIT 0.4 A STORAGE HUMIDITY RANGE 40 % TO 70 % (3) SPECIFICATIONS TEST METHOD REQUIREMENTS QT	+	AWING.	RDING TO DR		ALLY AND BY MEASURING INSTRUME	XAMINATION VISU	
APERATURE RANGE			REQU		TEST METHOD	ICTION	SONSTRI TRI
URE RANGE -55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C OPERATING HUMIDITY 40 % TO 80 % RANGE STORAGE HUMIDITY 40 % TO 70 % (3)				TIONS	SPECIFICA		
URE RANGE -55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C OPERATING HUMIDITY 40 % TO 80 % RANGE 40 % TO 80 % 40 % TO 8		40 % TO 70 % ⁽³⁾	JMIDITY	R	0.4 A	CURRENT	
-55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C		40 % TO 80 %	HUMIDITY	TING		VOLTAGE	RATING
STORAGE	3)	-10 °C TO 60 °C (RE RANGE	TEMPERATU	-55 °C TO 85	TEMPERATURE RAN	