$ \begin{array}{                                    $							
EE      COUNT      DESCRIPTION OF REVISIONS      BY      GRAD      On ATT        V      APPLICANCE CARLE      HEDLINBURG     TO	1	1 P (7	/12 4 W T	) HEET	SPECIFICATION \$	8	
Inter Personal      Int      Inter Personal      Int      Inter Personal      Int      Inter Personal      Inter Pe					pplicable Test	AT:Assurance Test ×:A	Note QT:Qualification Test
International      Internaternatinterana      Internaterna      I		6.05.12	66,05,12		06,05	refer to JIS C 5402.	Unless otherwise specified, refer to JIS C 5402
000      5      000		1. Sato			E.Yun		natra (17 m) - Koom Frank Fra
Intel F REVISIONS      BY      AND      AND      RESOMPTION OF TENNISTIONES      BY      AND	ELEASED		CHECKED		DRAN	TIRF	REMARKS
$ \begin{array}{                                    $							
1010 of FigN12000      1011      0100      1011      1000      1011      10100      FigN12000      FigN120000      FigN1200000      FigN12000000      FigN120000000      FigN1200000000      FigN12000000000000000000000000000000000000			UBBLES FROM CONNECTOR INTER	NO AIR B	kPa FOR 0.5min TO INSIDE	APPLY AIR PRESSURE 17.6 CONNECTOR.	AIRTIGHTNESS
Inter Fredristons      Int      Other      Lessen priority or fredristons      By      Other      Intersection      By      Other      Intersection      By      Other      Intersection      By      Other      Intersection      By      Other      Other      Intersection      Intersec	× 1		PENETRATION INSIDE CONNECT	NO WATER	.8 m FOR 48 h.		SEALING
	× 1		on solder surface. Ar cluster.	NO SOLDE	+ 350 ±	SOLDERED AT SOLDER TEMP SOLDERING DURATION, 3 s	SOLDERABILITY
		<u> </u>	ERMINALS.	OF THE T	7	3 S.	
Involue      Party Islands      Party Islands<	× ×		IE, GRACK AND LOOSENESS OF PA	NO DAMAG	5		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	×		ie, grack and looseness of Pa	NO DAMAG		Exposed at +85 °C , 96	dry heat
INM OF REVISIONS      BY      GNO      INSTITUTION OF REVISIONS      BY      GNO      ANTION OF REVIsionS      BY      ANTION OF REVIsionS      ANTION OF REVIsion ANDI CONSERESS OF PARTS      ANTION OF REVIsionS <td>×  </td> <td></td> <td>CORROSIN.</td> <td>NO HEAVY</td> <td>8</td> <td>EXPOSED IN 5 % SALT WA</td> <td>CORROSION SALT MIST</td>	× 		CORROSIN.	NO HEAVY	8	EXPOSED IN 5 % SALT WA	CORROSION SALT MIST
IDIM OF REVISIONS      BY      CHO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      CHO      DATE        INVERTIGIAL OF REVISIONS      BY      TEST VETTO      40      APPLICAT LOADE CARE      -10      10	× I	·	ntion resistance: 100 M.C.M.IN Nage, Cracx and Looseness of	(1) INSULA	↓ †	-55→ R 0 TO 15	rapid change of temperature
IDIO OF REVISIONS      BY      GNO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      GNO      DATE        UNDER RANGE      -25      C 10      -45      C      STORAGE TEMPERATURE RANGE     10      C 10      -00      C        SPECIFICATIONS      AC 500      V      D      D     10      C 10      -00      C     10      C 10     10     10     10     10     10		ARTS,	MAGE, CRACK AND LOOSENESS OF	(3)NO DAM			
IDINIO G. REVISIONS      BY      GMO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      GMO      DATE        UNDER RAWRE     25      °C TO      -45      °C      STOONE      TEMPERATURE RAWRE     10      °C TO      +60      °C      N        UNDER RAWRE     25      °C TO      +65      °C      STOONE      TEMPERATURE RAWRE     10      °C TO      +60      °C      N        UNDER CALLE     10      *0      0     10      °C TO      +60      °C      N      <	,	h humidity). I (At dry).	(At hig) Ation resistance: 100 M.O.Min	2) INSULA			(STEADY STATE)
IDIO      FEVISIONS      BY      GHO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      GHO      DATE        100      -25      °C TO      -85      °C TO      -85      °C TO      -10      ·C TO      -10      ·C TO      -10      ·C TO      -10      ·C TO      ·C	×		LATION RESISTANCE: MOMIN	D INSU	%, 96		DAMP HEAT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					STICS	CHARACTER I	ENV I RONMENTAL
IMIGE REVISIONS      BY      CHAD      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      CHAD      DATE        UITRE RANGE      -25      C TO      46      C      STORAGE      TENERATURE RANGE      -10      C TO      46      DATE        VISUALLY      AC 500 V, 00 700 V      -25      A RPLICABLE CABLE      -10      C TO      -0      C TO      C TO      -0      C TO      -0      -0      -0      -0      -0      -0      -0      -0      -0      -0      -0      -0	× 	RTS.		() NO E	ω	490 m/s <sup>,</sup> directions of For 3 directions.	SHOCK
IMI OF REVISIONS      BY      GHO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      GHO      DATE        UD      -25 °C 10 ~65 °C      STORAGE TEMPERATURE NAME     10 °C 10 ~60 °C     0 °C 10 ~60 °C		RTS.		D NO DA		m/s <sup>2</sup> AT 2 h , FOR 3	
ION OF REVISIONS      BY      CHAR      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      CHAR      DATE        INDEE      -25      °C TO      -465      °C      STORAGE      TEMPERATURE RANCE     10      °C TO      +60      °C        INDEE      AC      500 V      0.00 TO      V     0      °C     0      ?C     0      ?C <td< td=""><td>×  </td><td>}</td><td></td><td></td><td>Iz, SINGLE AMPLITUDE 0.75 mm,</td><td>FREQUENCY 10 TO 55 H</td><td>VIBRATION</td></td<>	× 	}			Iz, SINGLE AMPLITUDE 0.75 mm,	FREQUENCY 10 TO 55 H	VIBRATION
ION OF REVISIONS  BY  CHIO  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  CHIO    IDD  -25  % TO  +65  %  STORAGE TEMPERATURE RANGE  -10  % TO  +60  %    INTRE RANGE  -25  % TO  +65  %  STORAGE TEMPERATURE RANGE  -10  % TO  +60  %    INTRE RANGE  -25  % TO  +65  %  STORAGE TEMPERATURE RANGE  -10  % TO  +60  %    INTRE RANGE  -25  % TO  +65  %  STORAGE TEMPERATURE RANGE  -10  % TO  +60  %    INTRE RANGE  -25  % TO  40  APPLICABLE CABLE  -10  % TO  -60  %    INTRE RANGE  -25  % TO  APPLICABLE CABLE  APPLICABLE CABLE  -10  %  -10  -70  %    INTRACT SHALL BE INEASURED AT DC  1  A  -70  mAX  -7<	× 	-	~	OONTACT	AND EXTRACTIONS.	2000 TIMES INSERTIONS	MECHANICAL OPERATION
ION OF REVISIONS      BY      GHO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      GHO      DATE        INTER RNAGE      -25      0      0      -25      0 <t< td=""><td>×</td><td></td><td>on and withdrawal forces : 8</td><td>INSERTIC</td><td>Connector. )K</td><td>MEASURED BY APPLICABLE</td><td>Connector insertion and Withdrawal forces</td></t<>	×		on and withdrawal forces : 8	INSERTIC	Connector. )K	MEASURED BY APPLICABLE	Connector insertion and Withdrawal forces
ION OF REVISIONS  BY  GHO  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  GHO  DATE    D  -25  °C TO  +85  °C  STORAGE  INTRUE <range< td="">  -10  °C TO  +60  °C    NUME  -25  °C TO  +85  °C  STORAGE  INTRUE<range< td="">  -10  °C TO  +60  °C    SC  STORAGE  INPLICABLE CABLE </range<></range<>		N MIN.	IN AND WETHDRAWAL FORCES :	INSERTIO	by Sieel Gauge.		WITHDRAWAL FORCES
ION OF REVISIONS  BY  GHO  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  GHO  DATE    ID	-				CS	ARACTERISTI	1.
ION OF REVISIONS      BY      CHO      DATE      COUNT      DESCRIPTION OF REVISIONS      BY      CHO      DATE        00      -25      C 10      -65      C      STORAGE      TEMPERATURE RANGE      -10      C      0      0        00      -25      C 10      +65      C      STORAGE      TEMPERATURE RANGE      -10      C      10      -10      C      10      0	-		Hover or Breakdomn.	NO FLAS	ıin,	1500 V AC FOR 1 m	Voltage Proof
ION OF REVISIONS  BY  GH0  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  GH0  DATE    INN OF REVISIONS  BY  GH0  DATE  QUINT  DESCRIPTION OF REVISIONS  BY  GH0  DATE    INNE RANGE  -25  °C T0  +85  °C  STORAGE TEMPERATURE RANGE  -10  °C T0  +60  °C    INNE RANGE  -25  °C T0  +85  °C  APPLICABLE CABLE			00 MC2 NIN.	10		500 V DC.	INSULATION RESISTANCE
ION OF REVISIONS  BY  CHAD  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  CHAD  DATE    ID  -25  °C TO  +65  °C  STORAGE TEMPERATURE RANGE  -10  °C TO  +60  °C    INTRE RANGE  -25  °C TO  +65  °C  STORAGE TEMPERATURE RANGE  -10  °C TO  +60  °C    INTRE RANGE  -25  °C TO  +65  °C  STORAGE TEMPERATURE RANGE  -10  °C TO  +60  °C    INTRE RANGE  -25  °C TO  +65  °C  APPLICABLE CABLE  -10  °C TO  +60  °C    INTRE RANGE  TEST METHOD  TEST METHOD  TEST METHOD  REQUIREMENTS  OT  ×    VISUALLY AND BY MEASURING INSTRUMENT.  ACCORDING TO DRAWING.  ×  ×  ×			- m2 MAX.		-	contact shall be measure	UNNIAUT RESISTANCE
Image: Normal Servicions  BY  CHKD  Date  COUNT  DESCRIPTION OF REVISIONS  BY  CHKD  Date    Image: NMAGe: NAMAGE  -25  °C TO  +85  °C  Stormage: Teamperature  -10  °C TO  +60  °C    Image: NMAGe: Soo V, DC 700 V  -10  *C TO  +60  °C  -10  *C TO  +60  °C    Image: NMAGe: Soo V, DC 700 V  -10  *C TO  +60  °C  -10  *C TO  +60  °C    Image: NMAGe: Soo V, DC 700 V  -10  *C TO  -10  *C TO  +60  °C  -10  *C TO  +60  °C    SPECIFICATIONS  -10  TEST METHOD  -10  *C TO  *C TO  *C TO  -10  *C TO  *C TO  *C TO  -10  *C	-						ELECTRIC CHARACTERISTICS
M OF REVISIONS BY CHKD DATE COUNT DESCRIPTION OF REVISIONS BY CHKD DATE	┝─┼					CONFIRMED VISUALLY.	MARKING
M OF REVISIONS BY CHO DATE COUNT DESCRIPTION OF REVISIONS BY CHO DATE			vg to drawing,	ACCORDIN	ING INSTRUMENT.	VISUALLY AND BY MEASURI	GENERAL EXAMINATION
F REVISIONS  BY  CHIOD  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  CHICD  DATE    RAMGE 25  °C TO  +85  °C  STORAGE TEMPERATURE RAMGE 10  °C TO  +60  °C    RAMGE 25  °C TO  +85  °C  STORAGE TEMPERATURE RAMGE 10  °C TO  +60  °C    RAMGE 25  °C TO  +85  °C  STORAGE TEMPERATURE RAMGE 10  °C TO  +60  °C    SPECIFICATIONS  SPECIFICATIONS			REQUIREMENTS		EST METHOD		
F REVISIONS  BY  CHKD  DATE  COUNT  DESCRIPTION OF REVISIONS  BY  CHKD    Image: Section of the section o	-		S		IFIC	0	
RANGE -25 °C TO +85 °C STORAGE TEMPERATURE RANGE -10 °C TO +60				ICABLE CABI	5 A		CURRENT
FREVISIONS BY CHKD DATE COUNT DESCRIPTION OF REVISIONS BY CHKD	ď	-00 -60		RAGE TEMPER	0 V 07 700 V 01 30	RANGE -	RATING VOLTAGE
BY CHKD DATE COUNT DESCRIPTION OF REVISIONS BY CHKD			_				APPLICABLE STANDARD
BY CHAD DATE COUNT DESCRIPTION OF REVISIONS BY CHAD							$\Delta$
BY CHAD DATE COUNT DESCRIPTION OF REVISIONS BY CHAD					۰ ک		Ż
	DATE				DATE		COUNT DESCRIPTION

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FORM No. 231-1

(#7)