POWER     100     CHARACTERISTIC     50Q (0.8 TO 2.2 C MARACTERISTIC       IDEED CONNECTOR     95% MAX(NO CONDENSATION)     WITERPROOF     IPX7		
PATING     DVM:rest CONVECTOR     100 W     Impenance WaterPROOF     50Ω(0.8 TO 2.2 G IPX7       CONVECTOR     95% MAX(NO CONDENSATION)     WATERPROOF     IPX7       CONVECTOR     95% MAX(NO CONDENSATION)     WATERPROOF     IPX7       CONVECTOR     SPECIFICATIONS     CONVECTOR     N-J       SPECIFICATIONS     REQUIREMENTS     CONVENCE     CONVENCE       CONSTRUCTION     CONVENCE     RECORDING TO DRAWING.     ACCORDING TO DRAWING.       CELECTRIC CHARACTERISTICS     MAST BE UNDER THE STD VALUE     1.3 MAX     ACCORDING TO DRAWING.       VS.W.R.     MUST BE UNDER THE STD VALUE     0.2 dB MAX     AFFREGUENCY 0.8 TO 2.2 GHz     0.2 dB MAX       MECHANICAL CHARACTERISTICS     WECHANICAL CHARACTERISTICS     SHALL BE MET.     200 MAGE CRACK, AND LOOSENESS.       WIRRATION     MOST THE STD VALUE     1.9 (ELECTRICAL CHARACTERISTIC     SHALL BE MET.     200 MAGE CRACK, AND LOOSENESS.       WIRRATION     MOST THE STD VALUE     1.9 (ELECTRICAL CHARACTERISTIC     SHALL BE MET.       WIRRATION     MOST THE STD VALUE     0.2 dB MAX     0.2 dB MAX       WISTER UNDER THE STD VALUE     1.9 (ELECTRICAL CHARACTERISTIC     SHALL BE	-40°C TO +85°C	
RATING     DSED CONNECTOR     95% MAX(NO CONDENSATION)     WATERPROOF     IPX7       SPECIFICATIONS     SPECIFICATIONS     N-J     SPECIFICATIONS       TIEM     TEST METHOD     REQUIREMENTS     N-J       SERVECTOR     VISUALLY AND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       ARKING     CONFIRMED VISUALLY.     ACCORDING TO DRAWING.       LECETRIC CHARACTERISTICS     Is MAX     Is MAX       VISUAL VAND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       ARKING     CONFIRMED VISUALLY.     0.2 dB MAX       ELECTRIC CHARACTERISTICS     MUST BE UNDER THE STD VALUE     0.2 dB MAX       MECHANICAL OPERATION     TOD TIMES INSERTIONS AND EXTRACTIONS     ISELECTRICAL CHARACTERISTIC       SHOCK     MUST BINSERTIONS AND EXTRACTIONS     ISELECTRICAL CHARACTERISTIC       SHOCK     DURATION: 1100, TIMES INSERTIONS AND EXTRACTIONS.     ISELECTRICAL CHARACTERISTIC       SHOCK     ACCELERATION: 400 MIS, FOR 3 DIRECTIONS.     ISELECTRICAL CHARACTERISTIC       SHOCK     ACCELERATION: 400 MIS, TOR 3 DIRECTIONS.     ISELECTRICAL CHARACTERISTIC       SHOCK     ACCELERATION: 400 MIS, FOR 3 DIRECTIONS.     ISELECTRICAL CHARACTERISTIC	GHz	z)
USED     USED     USED       ITEM     TEST METHOD     REQUIREMENTS       CONSTRUCTION     ITEM     TEST METHOD     REQUIREMENTS       CONSTRUCTION     ISEMERAL EXAMINATION     VISUALLY AND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       JARKING     CONFRED VISUALLY.     ISEMERAL EXAMINATION     VISUALLY AND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       JARKING     CONFRED VISUALLY.     ISEMERAL EXAMINATION     VISUALLY.     ISEMERAL EXAMINATION     ISEMERAL EXAM		_/
SPECIFICATIONS  ITEM TEST METHOD REQUIREMENTS CONSTRUCTION  SENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT ACCORDING TO DRAWING, MARKING CONFIRMED VISUALLY, ELECTRIC CHARACTERISTICS  // SW/R, AT REPORTY 08 TO 22 GHz 13 MAX AT REPORTY 08 TO 22 GHz Q 2 dB MAX MUST BE UNDER THE STD VALUE AT REPORTY 08 TO 22 GHz Q 2 dB MAX MUST BE UNDER THE STD VALUE AT REPORTY 08 TO 22 GHz Q 2 dB MAX MUST BE UNDER THE STD VALUE AT REPORTY 08 TO 22 GHz Q 2 dB MAX MUST BE UNDER THE STD VALUE AT REPORTY 08 TO 22 GHz GECHANICAL OPERATION INO TIMES INSERTIONS AND EXTRACTIONS // BRATION // FREQUENCY 10 TO 2000 H2, TOTAL AMPLITUDE 152 // SELECTRICAL CHARACTERISTIC // STALL BE MET. // RACACTERISTICS // BRATION // CULER AND/AND/A // BRATION // BRATION // CULER AND/AND/A // SELECTRICAL CHARACTERISTIC // STALL BE MET. // RACACTERISTIC // STALL BE MET. // RACACTERISTIC // STALL BE MET. // COLORATION: // BRATION // CULER AND/AND/A // SELECTRICAL CHARACTERISTIC // STALL BE MET. // CONDENDER, CRACK, AND LOOSENESS, // O PAATS. // O DAMAGE, CRACK, AND LOOSENESS, // O PAATS. // O CAMAC, CRACK, AND LOOSENESS, // O PAATS. // CULER AND LAWENT TEMPERATURE AND HUMOTY // DUCATIONS // SELECTRICAL CHARACTERISTIC // CULES AND LEAVE IT FOR ONE HOUR ON THE // CULES AND LEAVE IT FOR ONE HOUR ON THE // CULES AND LEAVE IT FOR ONE HOUR ON // SELECTRICAL CHARACTERISTIC // SELECTRICAL CHARACTERISTIC // SELECTRICAL CHARACTERIST		
ITEM     TEST METHOD     REQUIREMENTS       CONSTRUCTION     CONFIRMED VISUALLY.     ACCORDING TO DRAWING.       BERRAL EXANINATION     VISUALLY AND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       MARKINO     CONFIRMED VISUALLY.     ACCORDING TO DRAWING.       ELECTRIC CHARACTERISTICS     MUST BE UNDER THE STD VALUE     0.2 dB MAX       MUST BE UNDER THE STD VALUE     0.2 dB MAX     MUST BE UNDER THE STD VALUE       NSERTION LOSS     MUST BE UNDER THE STD VALUE     0.2 dB MAX       MECHANICAL CHARACTERISTICS     SHALL BE MET.     200 DMMAGE, CRACK, AND LOOSENESS, OF PARTS.       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     CELECTRICAL CHARACTERISTIC       SHOCK     DURATION: TIME'S HALE SWE WAVE     200 DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION: TIME'S HALE SWE WAVE     200 DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION: TIME'S HALE SWE WAVE     200 DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION: TIME'S WAVE TO RO NEH WAVE     200 DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     EXPOSE TO : 100 -66 °C, 80 -100 %, TIME     SHALL BE MET.     SHALL BE MET.       SHOLDCHARACTERISTICS     SHALL BE MET. <td></td> <td></td>		
CONSTRUCTION     VISUALLY AND BY MEASURING INSTRUMENT:     ACCORDING TO DRAWING.       ARKING     CONFIRMED VISUALLY.     ACCORDING TO DRAWING.       ELECTRIC CHARACTERISTICS     THE STD VALUE     1.3       VISUALLY.     AT FREGENCY 0.8     TO 2.2       SW.R.     AT FREGENCY 0.8     TO 2.2       MUST BE UNDER THE STD VALUE     0.2 dB MAX       AT FREGENCY 0.8     TO 2.2       MECHANICAL CHARACTERISTICS     SHALL BE MET.       WECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS       ECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS       FREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1.2     0.2 ELECTRICAL CHARACTERISTIC       SHALL BE MET.     SHALL BE MET.       JBRATION     THE NEAR THE STORE WAVE       JBRATION     THE NEAR THE STORE WAVE       JBRATION     ACCELERATION-490min <sup>2</sup> JUST THAVALD DIRECTONS.     CELECTRICAL CHARACTERISTIC       SHALL BE MET.     SHALL BE MET.       JBRATION     ACCELERATION-490min <sup>2</sup> JUST THE REGULEVEL AND LEAVE MARK AND LOOSENESS.     OF PARTS.       COLL CHARACTERISTICS     SHALL BE MET.       WORD CHARGE, CRACK AND LOOS		
EXPLICIAL EXAMINATION     VISUALLY AND BY MEASURING INSTRUMENT.     ACCORDING TO DRAWING.       WARKING     CONFIRMED VISUALLY.     ACCORDING TO DRAWING.       USW R     AT FREEDENCY 08 TO 2.2 GHz     1.3 MAX       NSERTION     LOSS     AT FREEDENCY 08 TO 2.2 GHz     0.2 dB MAX       MECHANICAL CHARACTERISTICS     DELECTRICAL CHARACTERISTIC     SHALL BE MET.       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     DELECTRICAL CHARACTERISTIC SHALL BE MET.       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     DELECTRICAL CHARACTERISTIC SHALL BE MET.       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     DELECTRICAL CHARACTERISTIC SHALL BE MET.       MERATION     IND TIMES INSERTIONS AND EXTRACTIONS.     DELECTRICAL CHARACTERISTIC SHALL BE MET.       MERATION     IND TIMES INSERTIONS     DELECTRICAL CHARACTERISTIC SHALL BE MET.       MERATION     IND TIMES INSERTICS     DURATION:1111/2, TALF SINE WAVE 3 BOTH AXAL DIRECTIONS.       SHALL SE MET.     2000 RTO - 100-465 7C, 80 - 100 %, 10 CYCLES (240 HOURS.)     DELECTRICAL CHARACTERISTIC SHALL BE MET.       SHALL SE MET.     200 DRANGE, CRACK, AND LOOSENESS. OF PARTS.     DELECTRICAL CHARACTERISTIC SHALL BE MET.       SURGE IMMUNITY TEST     TEMPERATURE A	QT	Γ
ELECTRIC CHARACTERISTICS       //S.W.R.     MUST BE UNDER THE STD VALUE AT FREQUENCY 03 TO 2.2 GHz     1.3 MAX       NSERTION LOSS     MUST BE UNDER THE STD VALUE AT FREQUENCY 03 TO 2.2 GHz     0.2 dB MAX       MECHANICAL CHARACTERISTICS     0.2 dB MAX       WECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     ①ELECTRICAL CHARACTERISTIC SHALL BE MET.       WIRATION     IND TIMES INSERTIONS AND EXTRACTIONS.     ②ELECTRICAL CHARACTERISTIC SHALL BE MET.       VIBRATION     IND TIMES INSERTIONS AND EXTRACTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       VIBRATION     IND TIMES INSERTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHOCK     DURATION:11m <sup>2</sup> , PIAE SINE WAVE 3 BOTH AXALL DIRECTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHOCK     DURATION:11m <sup>2</sup> , PIAE SINE WAVE 3 BOTH AXALL DIRECTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHOCK     DURATION:11m <sup>2</sup> , PIAE SINE WAVE 3 BOTH AXALL DIRECTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHOCK     DURATION:11m <sup>2</sup> , PIAE SINE WAVE 3 BOTH AXALL DIRECTIONS.     ③ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHALL BE MET.     100 CYCLES (240 HOURS.)     ③HALL BE MET.       THEM LEAVE IT FOR ONE HOUR OR TWO IN THE MADELEMET.     ③ND CAMAGE, CRACK, AND LOOSENESS.	Х	
J.S.W.R.     NUST BE UNDER THE STO-VALUE AT FREGENCY 0.8 TO 2.2 GHz     1.3 MAX       NSERTION     LOSS     MUST BE UNDER THE STO-VALUE AT FREGENCY 0.8 TO 2.2 GHz     0.2 dB MAX       MECHANICAL CHARACTERISTICS     0.2 dB MAX     0.2 dB MAX       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ARRATION     FREQUENCY 10 TO 2000 Hz. TOTAL AMPLITUDE 1.52 (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ARRATION     FREQUENCY 10 TO 2000 Hz. TOTAL AMPLITUDE 1.52 (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     ACCELERATION-490m/s <sup>2</sup> DURATION:1m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.     (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ENVIRONMENTAL CHARACTERISTICS     SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       STURE RESISTANCE     EXPOSE TO -10-45 °C, 80 ~ 100 %, 10 CYCLES (240 HOURS).     (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       STURE RESISTANCE     EXPOSE TO -10-45 °C, 80 ~ 100 %, 10 CYCLES (240 HOURS).     (TELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       STURE PREATURE BAY WINES WINCHTON THE CONCOMPO	X	
S.W.R.     AT FREGENCY 0.8     TO     2.2     GHz     1.3     MAA       NSERTION     LOSS     AT FREGENCY 0.8     TO     2.2     GHz     0.2 dB MAX       MECHANICAL CHARACTERISTICS     Interestination     Interestination     Interestination     Interestination     Interestination       MECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     Interestination     Interestinati		
NSERTION     LOSS     NUET BE UNDER THE 9T0 VALUE AT PROCENCY 0.8 TO 2.2 GHz     0.2 dB MAX       VIECHANICAL CHARACTERISTICS     Intercency 0.8 TO 2.2 GHz     0.2 dB MAX       VIECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     IDELECTRICAL CHARACTERISTIC SHALL BE MET. (2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ////////////////////////////////////	Х	
Int FREGENCY 0.8 TO 2.2 GHz       WECHANICAL CHARACTERISTICS       VIECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     OPERATION       VIECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     OPERATION       VIECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     OPERATIS.       VIENTION     FREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1:2 (DELECTRICAL CHARACTERISTIC SHALL BE MET.     SHALL BE MET.       VIENTION     mm, 196 m/s <sup>2</sup> AT 4 HOURS, FOR 3 DIRECTIONS.     SHALL BE MET.     200 DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION.11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.     OF PARTS.     SHALL BE MET.       SHOCK     DURATION.11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.     OF PARTS.     SHALL BE MET.       ACCELERATION.490m/s <sup>2</sup> 3 BOTH AXIAL DIRECTIONS.     OF PARTS.     OF PARTS.     SHALL BE MET.       AND DEVINENT TAMERTATURE AND HUMIOTY.     SHALL BE MET.     SHALL BE MET.     SHALL BE MET.       AND DEVINENTAL CHARACTERISTIC STEMPERATURE     THEM EAVE IT FOR ONE HOUR OR TWO.     OF PARTS.     OF PARTS.       AND DEVINENTAL EXAMPLEY COMBINATION TWO.     THEMERATURE SAND HUMIOTY.     SHALL BE MET.     2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SURGE IMMUNITY T	V	
WECHANICAL OPERATION     100 TIMES INSERTIONS AND EXTRACTIONS     UELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       JIBRATION     FREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1:52 (DELECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       JIBRATION     ACCELERATION 490m/s <sup>2</sup> DURATION.11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXAL DIRECTIONS.     CHECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION.11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXAL DIRECTIONS.     CHECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ENVIRONMENTAL CHARACTERISTICS     SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ADDICHANCE     THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.     CHECTRICAL CHARACTERISTIC SHALL BE MET. 2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SURGE IMMUNITY TEST     TEMPERATURE 50 - 50	Х	
SHALL BE MET.     2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     //BRATION     mm, 196 m/s <sup>2</sup> ACCELERATION.490m/s <sup>2</sup> SHOCK     DURATION 11m/s <sup>2</sup> , HALF SINE WAVE     SHALL BE MET.     SUBJURT COLL     COLLARACCERSTRICS     OURSTURE RESISTANCE     ENVIRONMENTAL CHARACTERISTICS     MOISTURE RESISTANCE     EXPOSE TO .10-456 °C, 80 - 100 %, 10 CYCLES (240 HOURS,)     THEN LEAVE IF FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.     OF PARTS.     COLLEAANGE     PTEMPERATURE     TIME   30 - 5MAX - 30 - 5MAX min     TEST S CYCLES AND LEAVE IF FOR ONE HOUR OR TWO.     QUE ECTRICAL CHARACTERISTIC     SHALL BE MET.     2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     DURAGE INSTANDING   APPLY MENTHEASAN THE WAVEFORM OF PLUSINNUS SOAAT EACH	<b>—</b>	
ZiNO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       //JERATION       PIBRATION       PREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1.52 (ZiNO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK       SHOCK       DURATION: 1/ms², HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.       SHOLK       DURATION: 1/ms², HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.       CENVIRONMENTAL CHARACTERISTIC 3 BOTH AXIAL DIRECTIONS.       ENVIRONMENTAL CHARACTERISTICS       WOISTURE RESISTANCE       EXPOSE TO - 10-+65 °C, 80 - 100 %, 10 CYCLES (240 HOURS,)       THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.       CYCLES AND LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.       TEMPERATURE 56 ~-55-20-3568-20 ~ 55°C       DELECTRICAL CHARACTERISTIC SHALL BE MET.       SURGE IMMUNITY TEST       IEC61000-45 ED2 LEVEL4 APPLY COMBINATION WAVE(1.250 //s,8/20 //s) ± 44V.5 EACH TIMES       MPULSE WISTSTANDING APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICROS SECONDS AND THE WAVEFORM OF PLUS/MINUS S6KA AT EACH FIVE TIMES.       APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICROS SECONDS AND THE WAVEFORM OF PLUS/MINUS S6KA AT EACH FIVE TIMES.       APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICROS SECONDS AND THE WAVEFORM OF PLUS/MINUS S6KA AT EACH FIVE TIMES.       APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICROS SECONDS	N	
FREQUENCY 10 TO 2000 Hz, TOTAL AMPLITUDE 1.52 ()ELECTRICAL CHARACTERISTIC SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.     ①ELECTRICAL CHARACTERISTIC SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SHOCK     DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.     ①ELECTRICAL CHARACTERISTIC SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       ENVIRONMENTAL CHARACTERISTICS     SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       WOISTURE RESISTANCE     EXPOSE TO -10-465 '0, 80 - 100 %, 10 CYCLES (2AD HOURS.)     ①ELECTRICAL CHARACTERISTIC SHALL BE MET.       RAPID CHANGE     TEMPERATURE AND LOWS IN THE AMBIENT TEMPERATURE AND HUMIOITY. TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.     ①ELECTRICAL CHARACTERISTIC SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SURGE IMMUNITY TEST     IEC61000-45 ED2 LEVEL4 APPLY COMBINATION WAVE(1.250 µ s,8/20 µ s) ±4kV, 5 EACH TIMES     ①ELECTRICAL CHARACTERISTIC SHALL BE MET. (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       MPULSE WISTSTANDING MICRO SECONDS AND THE WAVEFORM OF PLUSMINUS 50KA AT EACH FIVE TIMES. APPLY MPULSE WHICH HAS THE DURATION IN 07300 MICRO SECONDS AND THE WAVEFORM OF PLUSMINUS 50KA AT EACH FIVE TIMES. APPLY MIVES WHICH HAS THE DURATION IN 107300 MICRO SECONDS AND THE WAVEFORM OF PLUSMINUS 35KA AT EACH FIVE TIMES. APPLY MIVES WHICH HAS THE DURATION IN 107300 MICRO SECONDS AND THE WAVEFORM OF PLUSMINUS 35KA AT EACH FIVE TIMES. APPLY AIR PRESSURE OF 17.6 KPa FOR 30 SECONDS NO ACROSION WHICH AFFECTS THE OPERATION OF CONDRICTOR IN A PROPE	Х	.   .
VIERATION   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SHOCK   DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.   CPECTRICAL CHARACTERISTIC SHALL BE MET.     SUPPORT   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   CPARTS.     ENVIRONMENTAL CHARACTERISTICS   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     WOISTURE RESISTANCE   EXPOSE TO -10-465 'C, 30 - 100 %, Internet TEMPERATURE AND HUMIDITY.   CPLECTRICAL CHARACTERISTIC SHALL BE MET.     RAPID CHANGE   TEMPERATURE AND LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.   CP PARTS.     OF PARTS.   THEM LEAVE IT FOR ONE HOUR OR TWO IN THE TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.   CP ARTS.     SURGE IMMUNITY TEST   IECG1000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.250 µ s.8/20 µ s) ± 4tV, 5 EACH TIMES   SHALL BE MET.     SURGE IMMUNITY TEST   IECG1000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.250 µ s.8/20 µ s) ± 4tV, 5 EACH TIMES   CP ARTS.     MPULSE WISTSTANDING APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUSMINUS SAK AT EACH PNE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO DAMAGE, CRACK, AN		-
SHOCK     ACCELERATION:490m/s <sup>2</sup> DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXAL DIRECTIONS.     ①ELECTRICAL CHARACTERISTIC SHALL BE MET.       SHOCK     DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXAL DIRECTIONS.     ①F PARTS.       ENVIRONMENTAL CHARACTERISTICS     OF PARTS.       WOISTURE RESISTANCE     EXPOSE TO -10-+65 °, 80 - 100 %, 10 CYCLES (240 HOURS.)     ①ELECTRICAL CHARACTERISTIC SHALL BE MET.       AMBIENT TEMPERATURE AND HUMIDITY.     OF PARTS.       RAPID CHANGE     TEMPERATURE 569-550-20 556 °, 569-20 °, 550 °, 567 °, 567 °, 500 °, 560 °, 567 °, 500 °, 560 °, 567 °, 500 °, 560 °, 567 °, 500 °, 560 °, 560 °, 560 °, 561 °, 500 °, 560 °, 5	Х	
ACCELERATION.490m/s <sup>6</sup> ACCELERATION.490m/s <sup>6</sup> SHALL BE MET.     SHOCK   DURATION.11ms <sup>6</sup> , HALF SINE WAVE   2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     ENVIRONMENTAL CHARACTERISTICS   EXPOSE TO -10-65 °C, 80 - 100 %, 10 CYCLES (240 HOURS.)   ①ELECTRICAL CHARACTERISTIC     MOISTURE RESISTANCE   EXPOSE TO -10-65 °C, 80 - 100 %, 10 CYCLES (240 HOURS.)   ①ELECTRICAL CHARACTERISTIC     MOISTURE RESISTANCE   EXPOSE TO -10-65 °C, 80 - 100 %, 10 CYCLES (240 HOURS.)   ①ELECTRICAL CHARACTERISTIC     SHALL BE MET.   2ND DAMAGE, CRACK, AND LOOSENESS, 0F PARTS.   OF PARTS.     COP TEMPERATURE   TEMPERATURE-58-55-20 - 35-68 °C - 30 - 5MAX min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR 0F 0F PARTS.   ①ELECTRICAL CHARACTERISTIC     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION 0F 0F PARTS.   ①ELECTRICAL CHARACTERISTIC     SURGE VISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 10/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS S0KA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, 0F PARTS.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 10/200 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS S0KA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, 0F PARTS.     SALT WATER SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OF PARTS.   NO DAMAGE, CRACK, AND LOOSENESS, 0F PARTS.     SALT WATER SPRAY FOR 48 HOURS.		
SHOCK   DURATION:11m/s <sup>2</sup> , HALF SINE WAVE 3 BOTH AXIAL DIRECTIONS.   SHALL BE MET. (2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     ENVIRONMENTAL CHARACTERISTICS   EXPOSE TO -10-+65 °C, 80 - 100 %, 10 CYCLES (240 HOURS.) THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.   CHELECTRICAL CHARACTERISTIC SHALL BE MET. (2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     RAPID CHANGE   TEMPERATURE-68~-55-20-20-35°C THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.   CHELECTRICAL CHARACTERISTIC SHALL BE MET. (2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SURGE IMMUNITY TEST   IECE1000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ.s,8/20 µ.s) ±4kV,5 EACH TIMES   CHELECTRICAL CHARACTERISTIC SHALL BE MET. (2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS SMA AT EACH FIVE TIMES. APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS SMA AT EACH FIVE TIMES. APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35KA AT EACH ONE TIME. NO CORROSION WHICH AFFECTS THE OCRROSION)   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 % CORROSION)   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   NO CORROSION WHICH AFFECTS THE OCRROSION)     AIR PROPER   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AIR PRESSURE   APPLY XIR PRESSURE OF 17.6 KPA FOR 30 SE		-
Storm     OF PARTS.       ENVIRONMENTAL CHARACTERISTICS     OF PARTS.       WOISTURE RESISTANCE     EXPOSE TO -10→465 °C, 80 ~ 100 %, 10 CYCLES (240 HOURS.)     ©ELECTRICAL CHARACTERISTIC SHALL BE MET.       RAPID CHANGE     TEMPERATURE AND HUMIDIT.     ©P PARTS.       RAPID CHANGE     TEMPERATURE 400 HUMIDIT.     ©P PARTS.       STATURE     TIME 30 → 5MAX → 30 → 5MAX min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.     ©ELECTRICAL CHARACTERISTIC SHALL BE MET.       SURGE IMMUNITY TEST     IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s, 8/20 µ s) ± 4kV ,5 EACH TIMES     ©LECTRICAL CHARACTERISTIC SHALL BE MET.       SURGE IMMUNITY TEST     IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s, 8/20 µ s) ± 4kV ,5 EACH TIMES     ©LECTRICAL CHARACTERISTIC SHALL BE MET.       MPULSE WIISTSTANDING     APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50KA AT EACH FIVE TIMES.     NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35KA AT EACH FIVE TIMES.     NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.       SALT WATER SPRAY FOR 48 HOURS.     NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.       NATER PROOF     SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 SECONDS IN A PROPER CONDITION.     NO SEGUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.       VITHSTANDING	Х	.   •
WOISTURE RESISTANCE   EXPOSE TO -10-+65 °C, 80 ~ 100 %, 10 CYCLES (240 HOURS.) THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.   ①ELECTRICAL CHARACTERISTIC SNALL BE MET.     SAPID CHANGE   TEMPERATURE 58~55-20~33-85~88-20~35°C TIME 30 ~ 5MAX ~ 30 ~ 5MAX min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.   ①ELECTRICAL CHARACTERISTIC SNALL BE MET.     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s.8/20 µ s) ±4kV, 5 EACH TIMES   ③ELECTRICAL CHARACTERISTIC SNALL BE MET.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 36kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 36kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     MATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 KPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 KPa FOR 30 SECONDS IN A PROPER CONDITION.   DESIGNED		
10 CYCLES (240 HOURS.)   SHALL BE MET.     2ND DAMAGE, CRACK, AND LOOSENESS, AMBIENT TEMPERATURE AND HUMIDITY.   2ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     RAPID CHANGE   TEMPERATURE 58~55-20~35~85~88→20~35°C   ①ELECTRICAL CHARACTERISTIC     STEMPERATURE   TIME   30 → 5MAX → 30 → 5MAX min   ③HALL BE MET.     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION   ③LECTRICAL CHARACTERISTIC     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION   ③LECTRICAL CHARACTERISTIC     WAVE(1.2/50 µ s,8/20 µ s)   ±4kV ,5 EACH TIMES   ③ND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50KA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE CORROSION WHICH AFFECTS THE CORROSION)   NO CORROSION WHICH AFFECTS THE CORROSION WHICH AFFECTS THE CORROSION)     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE CORROSION WHICH AFFECTS THE CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSELE.     AR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AR PROPER CONDITION.   INSEIDE.   NO SEQUENTIAL LEAKAGE		
THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.   ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     RAPID CHANGE   TEMPERATURE 58~:55-20~35~68 > 68 > 20~35'C   ③ELECTRICAL CHARACTERISTIC     OF TEMPERATURE   TIME 30 → 5MAX 30 → 5MAX min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.   ③LELCTRICAL CHARACTERISTIC     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s,8/20 µ s) ± 4kV ,5 EACH TIMES   ③ELECTRICAL CHARACTERISTIC SHALL BE MET.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     MPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 KPa FOR 30 SECONDS MINUTES IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MITHSTANDING   IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MINUTES THE ADAPTER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU		
AMBIENT TEMPERATURE AND HUMIDITY. OF PARTS.   RAPID CHANGE TEMPERATURE-58~55-20~35~05 → 50 → 20 → 35°C ①ELECTRICAL CHARACTERISTIC   OF TEMPERATURE TIME 30 → 5MAX → 30 → 5MAX min SHALL BE MET.   TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS. OF PARTS.   SURGE IMMUNITY TEST IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION ③ELECTRICAL CHARACTERISTIC   WAVE(1.2/50 µ s,8/20 µ s) ±4kV ,5 EACH TIMES SHALL BE MET.   @NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS. ③IELECTRICAL CHARACTERISTIC   IMPULSE WISTSTANDING APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES. NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SALT SPRAY EXPOSE TO 5 % NO CORROSION WHICH AFFECTS THE   (CORROSION) SALT WATER SPRAY FOR 48 HOURS. OPERATION OF COMPONENT.   WATER PROOF SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 NO WATER INTRUSION INTO CONNECTOR   MINUTES IN A PROPER CONDITION. INSEIDE. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM   MITH STANDING IN A PROPER CONDITION. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM   MINUTES IN A PROPER CONDITION. INSEIDE. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM   MINUTES IN A PROPER CONDITION. INSEIDE. <t< td=""><td>Х</td><td>.   .</td></t<>	Х	.   .
OF TEMPERATURE   TIME   30 → 5MAX → 30 → 5MAX min   SHALL BE MET.     TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR   (2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION   (DELECTRICAL CHARACTERISTIC     WAVE(1.2/50 µ s.8/20 µ s) ±4kV, 5 EACH TIMES   (DELECTRICAL CHARACTERISTIC     IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF PLUS/MINUS 36& AT EACH ONE TIME.     SALT WATER SPRAY FOR 48 HOURS.   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSEIDE.     AIR PRESSURE   APPCHY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AIR PRESSURE   APPCY DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   COUNT<		
TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.   ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s,8/20 µ s) ±4kV,5 EACH TIMES   ③ELECTRICAL CHARACTERISTIC     SIND DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   ③ELECTRICAL CHARACTERISTIC     IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY (CORROSION)   SALT WATER SPRAY FOR 48 HOURS.   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     ACOUNT   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   REMARK   APPROVED   KY. SHIMIZU     (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU		
SURGE IMMUNITY TEST   IEC61000-4-5 ED2 LEVEL4 APPLY COMBINATION WAVE(1.2/50 µ s,8/20 µ s) ±4kV,5 EACH TIMES   ①ELECTRICAL CHARACTERISTIC SHALL BE MET.     @NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   ①ELECTRICAL CHARACTERISTIC SHALL BE MET.   ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50KA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35KA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MITHSTANDING   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   IN A PROPER CONDITION.   APPROVED   KY. SHIMIZU     1(1)ROHS COMPLIANT   COUNT   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   IN A PROPER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU   CHECKED     10   TO ADAPTER LOSS IN INSER	Х	•
WAVE(1.2/50 µ s,8/20 µ s) ±4kV,5 EACH TIMES   SHALL BE MET.     WAVE(1.2/50 µ s,8/20 µ s) ±4kV,5 EACH TIMES   SHALL BE MET.     IMPULSE WISTSTANDING   MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     SALT SPRAY   EXPOSE TO 5 %   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MITHSTANDING   IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MEMARK   APPROVED   KY. SHIMIZU     (1)ROHS COMPLIANT   COUNT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU		
Impulse wiststanding     APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50KA AT EACH FIVE TIMES.     NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35KA AT EACH ONE TIME.     NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.       SALT SPRAY     EXPOSE TO 5 % SALT WATER SPRAY FOR 48 HOURS.     NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.       WATER PROOF     SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.     NO WATER INTRUSION INTO CONNECTOR INSEIDE.       AIR PRESSURE     APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.     NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.       MITHSTANDING     DESCRIPTION OF REVISIONS     DESIGNED     CHECKED       0     Image: COUNT     APPORVED     KY. SHIMIZU       (1)RoHS COMPLIANT     (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.     DESIGNED     YI. FUNADA	v	
IMPULSE WISTSTANDING   APPLY IMPULSE WHICH HAS THE DURATION IN 8/20 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES. APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35kA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 % (CORROSION)   NO CORROSION WHICH AFFECTS THE EXPOSE TO 5 % (CORROSION)   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MEMARK   ERMARK   APPROVED   KY. SHIMIZU     (1) ROHS COMPLIANT   APAPTER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU	X	
MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 50kA AT EACH FIVE TIMES. NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35kA AT EACH ONE TIME. NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SALT SPRAY EXPOSE TO 5 % (CORROSION) NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.   WATER PROOF SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION. NO WATER INTRUSION INTO CONNECTOR INSEIDE.   AIR PRESSURE APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.   MUTHSTANDING IN A PROPER CONDITION. NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.   MEMARK APPROVED KY. SHIMIZU   (1)ROHS COMPLIANT CHECKED IN KATAYAMA   (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS. APPROVED KY. SHIMIZU		_
APPLY IMPULSE WHICH HAS THE DURATION IN 10/350 MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35kA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY   EXPOSE TO 5 % (CORROSION)   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MITHSTANDING   IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     MEMARK   IN A PROPER CONDITION.   DESIGNED   CHECKED     0   IN A PROVED   KY. SHIMIZU   CHECKED     0   IN A PROVED   KY. SHIMIZU   CHECKED     0   IN A PROPER LOSS IN INSERTION LOSS.   DESIGNED   CHECKED	Х	.   •
MICRO SECONDS AND THE WAVEFORM OF PLUS/MINUS 35kA AT EACH ONE TIME.   NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.     SALT SPRAY (CORROSION)   EXPOSE TO 5 % SALT WATER SPRAY FOR 48 HOURS.   NO CORROSION WHICH AFFECTS THE OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE WITHSTANDING   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     COUNT   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   IN A PROPER LOSS IN INSERTION LOSS.   APPROVED   KY. SHIMIZU     CHECKED   TO. KATAYAMA   DESIGNED   YI. FUNADA		_
PLUS/MINUS 35kA AT EACH ONE TIME.     SALT SPRAY     SALT SPRAY     (CORROSION)     SALT WATER SPRAY FOR 48 HOURS.     OPERATION OF COMPONENT.     WATER PROOF     SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.     AIR PRESSURE     APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.     WITHSTANDING     IN A PROPER CONDITION.     NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     O     COUNT   DESCRIPTION OF REVISIONS     DESIGNED   CHECKED     0   Image: Component in the image: C	Х	.   •
(CORROSION)   SALT WATER SPRAY FOR 48 HOURS.   OPERATION OF COMPONENT.     WATER PROOF   SUBMERGE IT AT THE DEPTH OF 1 METER FOR 30 MINUTES IN A PROPER CONDITION.   NO WATER INTRUSION INTO CONNECTOR INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     IN A PROPER CONDITION.   COUNT   DESCRIPTION OF REVISIONS   DESIGNED     COUNT   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     0   Image: Complex in the image: Complex i		_
MINUTES IN A PROPER CONDITION.   INSEIDE.     AIR PRESSURE   APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS IN A PROPER CONDITION.   NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.     Image: Count   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     Image: Count   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     Image: Count   DESCRIPTION OF REVISIONS   DESIGNED   CHECKED     Image: Count   Image: Count   Image: Checked   Image: Checked     Image: Count   Image: Count   Image: Checked   Image: Checked   Image: Checked     Image: Count   Image: Count   Image: Checked   Image:	Х	
AIR PRESSURE APPLY AIR PRESSURE OF 17.6 kPa FOR 30 SECONDS NO SEQUENTIAL LEAKAGE OF BUBBLE FROM CONNECTOR INSIDE.	Х	
WITHSTANDING   IN A PROPER CONDITION.   CONNECTOR INSIDE.		_
0   APPROVED   KY. SHIMIZU     REMARK   APPROVED   KY. SHIMIZU     (1)RoHS COMPLIANT   CHECKED   TO. KATAYAMA     (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.   DESIGNED   YI. FUNADA	Х	
0   APPROVED   KY. SHIMIZU     REMARK   APPROVED   KY. SHIMIZU     (1)RoHS COMPLIANT   CHECKED   TO. KATAYAMA     (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.   DESIGNED   YI. FUNADA		
REMARK   APPROVED   KY. SHIMIZU     (1)RoHS COMPLIANT   CHECKED   TO. KATAYAMA     (2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.   DESIGNED   YI. FUNADA	5,1	
(2)NOT INCLUDE THE ADAPTER LOSS IN INSERTION LOSS.	16.0	03.
	16.0	
	16.0	03. (
Unless otherwise specified, refer to IEC 60512. DRAWN YI. FUNADA	16.0	03. (
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-178986-00	)-00	0
<b>IDE</b> SPECIFICATION SHEET PART NO. CP-N-JJS-1		
	٨	1/