PREQUENCY RANGE   DC ~ 40 GHz   STORAGE   POWER   I W CW (AT 65°C)   CHARACTERISTIC   C	APPLICA	۱BL	E STAI	NDARD										
POWER					DC ~ 40 GHz			RAGE		_	-55°C~+ 125°C(No Load			
Part							CHA	ARACTER		SE				
CARLE	RATING				,						2 O X			
RELATIVE HUMBOTY					CAE			ED						
TEM				~ 90 %										
CONSTRUCTION   SUBJECT   ACCORDING TO DRAWING.   X   X   X   X   X   X   X   X   X					SPEC	IFICA	ATIO	NS						
ACCORDING TO DRAWNING.   X   X   X   X   X   X   X   X   X	ΙΤ	EM			TEST METHOD					REQL	JIREMENTS		QΤ	Α
MARKING	CONSTR	UC	TION											
LECTRIC CHARACTERISTICS	GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					Χ	
MIST BE UNDER THE STD VALUE	MARKING			CONFIRMED	VISUALLY.								Χ	
AT FREGENCY DC TO 40 GHz	ELECTRI	C C	HARAC	CTERISTI	CS									
1.4 MAX (12 ~ 40GHz)	V.S.W.R							1.25 MAX (DC ~ 12 GHz)				Χ		
AT FREGENCY DC TO 40 GHz    19 dB ~212.0 B (118 ~20.50Hz)   19 dB ~212.0 B (118 ~20.50Hz)   X								` '					ľ	
NSULATION MUST BE OVER STANDARD VALUE NSULATION MUST BE OVER STANDARD VALUE AT D.C. V.  VICITAGE PROOF VAC FOR 1 min.CURRENT LEAKAGE 2ma MAX. NO FLASHOVER OR BREAKDOWN.  MESSISTANCE VALUE MESSISTANCE VALUE MEASURE THE RESISTANCE VALUE AT D.C. V.  MECHANICAL CHARACTERISTICS MECHANICAL OPERATION SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS. SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS. SHOCK SHALL BE MET. SHOCK SHALL BE MET. SHAL			AT FREQENCY DC TO 40 GHz					10 01 11 01 (10 10 11)						
INSULATION  RESISTANCE  AT DC V.  VOLTAGE PROOF  V AC FOR 1 min.CURRENT LEAKAGE 2ma MAX.  NO FLASHOVER OR BREAKDOWN.  — RESISTANCE VALUE  MECHANICAL CHARACTERISTICS  MINDLE AMPLITUDE 0.75 mm OR 1 oct/min  AT 10 CYCLES FOR 3 DIRECTIONS.  SINGLE AMPLITUDE 0.75 mm OR 1 oct/min  AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOLK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET.  ②NO DAMAGE, CRACK, AND LOOSENESS, OF ARTS.  SHALL BE MET.  ②NO DAMAGE, CRACK, AND LOOSENESS, OF ARTS.  SHALL BE MET.  ②NO DAMAGE, CRACK, AND LOOSENESS, OF ARTS.  ENVIRONMENTAL CHARACTERISTICS  BAPIL CHARACTERISTIC  SHALL BE MET.  ②NO DAMAGE, CRACK, AND LOOSENESS, OF ARTS.  ENVIRONMENTAL CHARACTERISTICS  TEMPERATURE -55 → 15 → 25 → 125 → 125 → 125 → 125 → 127 → 125								· · · · · · · · · · · · · · · · · · ·				Χ	Х	
RESISTANCE AT DC V.  VAC FOR 1 min. CURRENT LEAKAGE 2mA MAX. NO FLASHOVER OR BREAKDOWN.  RESISTANCE VALUE  MECHANICAL CHARACTERISTICS  WECHANICAL CHARACTERISTICS  WECHANICAL CHARACTERISTICS  WECHANICAL CHARACTERISTICS  WERATION  FREQUENCY 10 TO 55 Hz. SINGLE AMPLITUDE 0.75 mm OR 1 octimin AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF X PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF X PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF X PARTS.  SHALL BE MET. 30 - 2 ~ 3 - 30 - 2 ~ 3 min UNDER 100 CYCLES.  SHALL BE MET. 30 NO HEAVY CORROSION.  DAMP HEAT EXPOSED AT 40 °C, 90% TO 95%  TOTAL 96 h.  2 NO HEAVY CORROSION.  DRY HEAT  EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT  EXPOSED AT 155 °C TOTAL 48 h.  DRY H								19 dB ~21.4 dB (26.5 ~40GHz)						
V AC FOR 1 min.CURRENT LEAKAGE 2ma MAX.   NO FLASHOVER OR BREAKDOWN.									JM OF	M	ΙΩ		_	
MECHANICAL CHARACTERISTICS  MECHANICAL OPERATION  FREQUENCY 10 TO 55 Hz. SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  499 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  499 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  1990 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO HEAVY CORROSION.  STEADY STATE)  STEADY STATE  STEADY STATE  STEADY STATE  STEADY STATE  STATE STA								NO EL ASHOVED OD DDE AVDOVAN						
MECHANICAL CHARACTERISTICS  MECHANICAL OPERATION  SOD TIMES INSERTIONS AND EXTRACTIONS.  SHALL BE MET.  2.NO DAMAGE, CRACK, AND LOOSENESS, OF  VIBRATION  FREQUENCY 10 TO 55 Hz. SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  PARTS.  ENVIRONMENTAL CHARACTERISTICS  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  PARTS.  ENVIRONMENTAL CHARACTERISTICS  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  ENVIRONMENTAL CHARACTERISTICS  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  PARTS.  ENVIRONMENTAL CHARACTERISTICS  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  ENVIRONMENTAL CHARACTERISTICS  SHALL BE MET. 2.NO DAMAGE, CRACK, AND LOOSENESS, OF  PARTS.  ENVIRONMENTAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  A PERCURACY 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  A PERCURACY 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERISTIC  SHALL BE MET. 2.NO HEAVY CORROSION.  DELECTRICAL CHARACTERIS													_	
MECHANICAL OPERATION   S00 TIMES INSERTIONS AND EXTRACTIONS.   □ELECTRICAL CHARACTERISTIC SHALL BE MET.   (2) NO DAMAGE, CRACK, AND LOOSENESS, OF SHOCK   SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.   □ELECTRICAL CHARACTERISTIC SHALL BE MET.   (2) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHOCK   490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.   □ELECTRICAL CHARACTERISTIC SHALL BE MET.   (2) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (3) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (4) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (5) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (6) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (6) NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   (7) NO DAMAGE, CRAC						ιι DC V.	-				IVIAX		_	-
SHALL BE MET.  2 NO DAMAGE, CRACK, AND LOOSENESS, OF X SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET.  2NO DAMAGE, CRACK, AND LOOSENESS, OF X PARTS.  2NO DAMAGE, CRACK, AND LOOSENESS.  3D CELECTRICAL CHARACTERISTIC SHALL BE MET.  2NO DAMAGE, CRACK, AND LOOSENESS.  3D CELECTRICAL CHARACTERISTIC SHALL BE MET.  2NO DAM						A 07:5::		I	<b>TD</b> / 2 : :	OI · · · =	075010710			
### AT 10 CYCLES FOR 3 DIRECTIONS.    SHOCK	MECHANICAL OPERATION			500 TIMES INSERTIONS AND EXTRACTIONS.					_				v	
FREQUENCY 10 TO 55 Hz,   SINGLE AMPLITUDE 0.75 m OR 1 oct/min   AT 10 CYCLES FOR 3 DIRECTIONS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.   SHALL BE MET.   2NO HEAVY CORROSION.   SHALL BE MET.   2NO HEAVY CORROSION.														•
SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  SHALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE  TEMPERATURE 55 → 15~25 → 125 → 15~25 °°C  DAMP HEAT  UNDER 100 CYCLES.  DAMP HEAT  EXPOSED AT 40 °°C, 90% TO 95%  STALL BE MET. 2 NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.  X  DAMP HEAT  EXPOSED AT 40 °°C, 90% TO 95%  SHALL BE MET. 2 NO HEAVY CORROSION.  DRY HEAT  EXPOSED AT 125 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  DRY HEAT  EXPOSED AT 125 °°C TOTAL 48 h.  DRY HEAT  EXPOSED AT 155 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  DRY HEAT  EXPOSED AT 55 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  DRY HEAT  EXPOSED AT 55 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  SHALL BE MET. 2 NO HEAVY CORROSION.  COULD  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COULD DESCRIPTION OF REVISIONS  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COULD DESCRIPTION OF REVISIONS  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COULD DESCRIPTION OF REVISIONS  EXPOSED AT 55 °°C TOTAL 48 h.  DRAWL BE MET. 2 NO HEAVY CORROSION.  COLECTRICAL CHARACTERISTIC 3 HALL BE MET. 2 NO HEAVY CORROSION.  X  COLECTRICAL CHARACTERISTIC 3 HALL BE MET. 2 NO HEAVY CORROSION.  X  COLECTRICAL CHARACTERISTIC 3 HALL BE MET. 2 NO HEAVY CORROSION.  X  COLECTRICAL CHARACTERISTIC 3 HALL BE MET. 2 NO HEAVY CORROSION.  X  COLECTRICAL CHARACTERISTIC 3 HALL BE MET. 2 NO HEAVY CORROSION.  X  COLECTRICAL CHARACTER	/IBRATION			FREQUENC	CY 10 TO 55 Hz,									
SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  9ARTS.  3 DELECTRICAL CHARACTERISTIC SHALL BE MET. 2 NO DAMMAGE, CRACK, AND LOOSENESS, OF PARTS.  ENVIRONMENTAL CHARACTERISTICS  RAPPID CHANGE OF TEMPERATURE 10 NDER 100 CYCLES.  11				,										
SHOCK  490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.  © NO DAMAGE. CRACK, AND LOOSENESS, OF PARTS.  ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE OF TEMPERATURE  TIME  30 → 2 ~ 3 → 30 → 2 ~ 3 min UNDER 100 CYCLES.  DAMP HEAT  EXPOSED AT 40 ~ C. 90% TO 95%  TOTAL 96 h.  EXPOSED AT 125 ~ C TOTAL 48 h.  DRY HEAT  EXPOSED AT 125 ~ C TOTAL 48 h.  DRY HEAT  EXPOSED AT 55 ~ C TOTAL 48 h.  COLD  EXPOSED AT -55 ° C TOTAL 48 h.  COUNT  DESCRIPTION OF REVISIONS  SPRAY FOR 48 HOURS.  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  DAT  REMARKS ROHS COMPLIANT High frequency performance is only measured and the data is not attached. (St) 1) The storage temperature range means the one of the product itself without packaging.  Unless otherwise specified, refer to IEC 60512.  NOTE QT: Qualification Test AT:Assurance Test X:Applicable Test  DRAWING NO.  CODE NO.  CODE NO.  CL354-0299-0-00  A 1				AT 10 CYCLES FOR 3 DIRECTIONS.										•
ENVIRONMENTAL CHARACTERISTICS  RAPPID CHANGE  OF TEMPERATURE  TIME  TIME  TOTAL  STEADY STATE)  TOTAL  EXPOSED AT 125 °C TOTAL  EXPOSED AT -55 °C TOTAL  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C  EXPOSED IN 5±1 % SALT WATER, A	SHOCK								①ELECTRICAL CHARACTERISTIC SHALL BE MET.					
ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE  TEMPERATURE  TEMPERATURE  TIME  30 → 2 ~ 2 ~ 3 → 30 → 2 ~ 3 min  UNDER 100 CYCLES.  EXPOSED AT 40 °C, 90% TO 95%  TOTAL 96 h.  TOTAL 96 h.  TOTAL 96 h.  EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  COLD  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  COLD  EXPOSED AT -55 °C TOTAL 48 h.  COLD  EXPOSED AT -55 °C TOTAL 48 h.  TOTAL 96 h.  COUNT  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C  SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C													v	
ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE  TIME								_		, CRA	CK, AND LOOSENESS,	OF	^	-
TEMPERATURE 55 → 15~25 → 125 → 15~25 °C ©ELECTRICAL CHARACTERISTIC SHALL BE MET.  DOT TEMPERATURE 30 → 2~3 → 30 → 2~3 min UNDER 100 CYCLES.  DAMP HEAT EXPOSED AT 40 °C, 90% TO 95%  TOTAL 96 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT EXPOSED AT 125 °C TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  ZNO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  X (NO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  TOTAL 48 h.  DESIGNED HAN I KHEDA 18 0.2  TOTAL 48 h.  TOTAL 48 h.  DRELCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  TOTAL 48 h.  TOTAL 48 h.  DRELCCTRICAL CHARACTERISTIC SHALL BE MET.  X (NO HEAVY CORROSION.  TO				0	TEDIOTION			PAR	TS.					
TIME 30 → 2~3 → 30 → 2~3 min SHALL BE MET. (2NO HEAVY CORROSION.  DAMP HEAT (STEADY STATE) SEPOSED AT 40 °C, 90% TO 95% (2NO HEAVY CORROSION.  DRY HEAT (STEADY STATE) EXPOSED AT 125 °C TOTAL 48 h. (2NO HEAVY CORROSION.  DRY HEAT (2NO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h. (2NO HEAVY CORROSION.  COLD (2NO HEAVY CORROSION.  EXPOSED AT -55 °C TOTAL 48 h. (2NO HEAVY CORROSION.  EXPOSED AT -55 °C TOTAL 48 h. (2NO HEAVY CORROSION.  EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C (2NO HEAVY CORROSION.  SALT MIST (2NO HEAVY CORROSION.  EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C (2NO HEAVY CORROSION.  EXPOSED IN 125 % SALT WATER , AT 35±2 °C (2NO HEAVY CORROSION.  EXPOSED IN 125 % SALT WATER , AT 35±2			NIAL			<u> </u>			<b>TD1041</b>	01145		1		
UNDER 100 CYCLES.  UNDER 100 CYCLES.  EXPOSED AT 40 °C, 90% TO 95% TOTAL 96 h.  EXPOSED AT 125 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  EXPOSED AT 125 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  EXPOSED AT -55 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  COLD  EXPOSED AT -55 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz) SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.4 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz) SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.4 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.5 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.6 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.7 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  T.5 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2 °C 1.25 MAX (DC ~ 12 GHz)  X  EXPOSED IN 5±1	RAPID CHANGE OF TEMPERATURE											v	_	
DAMP HEAT (STEADY STATE)  EXPOSED AT 40 °C, 90% TO 95% TOTAL 96 h.  DRY HEAT  EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT  EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT  EXPOSED AT 125 °C TOTAL 48 h.  DRY HEAT  EXPOSED AT 125 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. ZNO HEAVY CORROSION.  COLD  EXPOSED AT -55 °C TOTAL 48 h.  DELECTRICAL CHARACTERISTIC SHALL BE MET. ZNO HEAVY CORROSION.  X  CORROSION SHALL BE MET. ZNO HEAVY CORROSION.  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C SPRAY FOR 48 HOURS.  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C 1.25 MAX (DC ~ 12 GHz) 1.4 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C 1.25 MAX (DC ~ 12 GHz) T.4 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C T.5 MAX (DC ~ 12 GHz) T.6 MAX (12 ~ 40GHz)  X  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C T.7 MAX (12 ~ 40GHz)  EXPOSED IN 5±1 % SALT WATER, AT 35±2°C T.8 MAX (DC ~ 12 GHz) T.9 MAX (12 ~ 40GHz)  X  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  DESIGNED T.5 MAX (DC ~ 12 GHz) T.6 MAX (12 ~ 40GHz)  X  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -55 °C TOTAL 48 h.  DAY OF ALL BE MET. ZNO HEAVY CORROSION.  X  EXPOSED AT -55 °C TOTAL 48 h.  EXPOSED AT -									1_					
COLD EXPOSED AT 125 °C TOTAL 48 h. DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  COLD EXPOSED AT -55 °C TOTAL 48 h. DELECTRICAL CHARACTERISTIC SHALL BE MET. 2NO HEAVY CORROSION.  CORROSION EXPOSED IN 5±1 % SALT WATER , AT 35±2 °C 1.25 MAX (DC ~ 12 GHz) SPRAY FOR 48 HOURS.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE SALT MIST SPRAY FOR 48 HOURS.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE SALT MIST SPRAY FOR 48 HOURS.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE SALT MIST SPRAY FOR 48 HOURS.  APPROVED KH. IKEDA 18. 02 CHECKED TS. NOBE 18. 02 CHECKED TS. NOBE 18. 02 DESIGNED HA. NISHIMURA 18. 02 DESIGNED HA. NISHIM	DAMP HEAT (STEADY STATE)  DRY HEAT  COLD							-						
EXPOSED AT 125 °C TOTAL 48 h.    COLD			•					SHALL BE MET.					-	
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