APPLICATION STANDARD  OFERATING TEMPERATURE RANGE  AC 50 V  SPECIFICATIONS  ITEM  SPECIFICATIONS  ITEM  TEST METHOD  TEST		DEGOTAL HOLE		+	CHIND	DAIL	╁	COUR	1 520	CRIPTION OF RE	11010110	DI CHKL		AIE
APPLICATION STANDARD OFFRATING DEMERATURE RANGE 1-55 °C TO 85 °C RATING OCCURRENT 0.3 A SPECIFICATIONS  ITEM TEST METHOD REQUIREMENT OTAT  SPECIFICATIONS  ITEM TEST METHOD REQUIREMENT OTAT  CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING CONTACT RESISTANCE 100 VD C. 100 MM MIN.  WECHANICAL CHARACTERISTICS NBERTION AND MEASURED BY APPLICABLE CONNECTOR. WITHDRAWAL FORCES NBERTION AND MASURED BY APPLICABLE CONNECTOR. WITHDRAWAL FORCES NBERTION AND MASURED BY APPLICABLE CONNECTOR. WITHDRAWAL FORCES SHOCK 490 min Min.  WICHANICAL CHARACTERISTICS  SHOCK 490 min Min.  IND DAMAGE, CRACK AND LOOSENESS  V OF PART  IND DAMAGE, CRACK AND L				<u> </u>		• •	₩	—	ļ					•
RATING  WOLTAGE  AC 50 V  PRATTING HUNDITY 39 % MAX  SPECIFICATIONS  ITEM  TEST METHOD  REQUIREMENT  O1 AT  SPECIFICATIONS  REQUIREMENT  O1 AT  SPECIFICATIONS  REQUIREMENT  O1 AT  SPECIFICATIONS  REQUIREMENT  O1 AT  ON AND  SENSTRUCTION  SE			<del></del>	<u> </u>	L	<u> </u>		1	<u> </u>					
TEMPERATURE RANGE  AC 50 V  SPECIFICATIONS  TEM  TEM  TEST METHOD  SPECIFICATIONS  TEM  TEM  TEST METHOD  SERORAL EXAMINATION  OONFIRMED VISUALLY AND BY MEASURING INSTRUMENT  CONSTRUCTION  SENERAL EXAMINATION  OONFIRMED VISUALLY  ELECTRICAL CHARACTERISTICS  INSULATION RESISTANCE  INSULATION RESIST	APPLICA													
RATING CURRENT 0.3 A SPECIFICATIONS    TEM				EE % TO 05 %										
RATING VOLTAGE  OURRENT  OURSTBUCTION  SPECIFICATIONS  ITEM  TEST METHOD  REQUIREMENT  OTJAT  CONSTRUCTION  SENERAL EXAMINATION  MECHANICAL CHARACTERISTICS  INSERTION AND  MECHANICAL OPERATION  SOTIMES INSERTION AND EXTRACTIONS  SENERAL EXAMINATION  SOTIMES INSERTION AND EXTRACTIONS  SHOCK  MECHANICAL OPERATION  SOTIMES INSERTION AND EXTRACTIONS  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES FOR 3 DIRECTIONS.  SIND AMAGE, CRACK AND LOOSENESS  TIMES SITE AND AMAGE, CRACK AND LOOSENESS  TIMES SITE AND AMAGE, CRACK AND LOOSENES			RANGE	-55 C 10 85 C					OPERATING HUMIDITY		RELATIVE HUMIDITY: 95 % MAX			
CURRENT  SPECIFICATIONS  ITEM  TEST METHOD  REQUIREMENT  OT AT  CONSTRUCTION  OF REAL EXAMINATION  OF PART.	RATING	VOLTAGE		AC 50 V										AX
SPECIFICATIONS  ITEM  TEST METHOD  REQUIREMENT  OT AT  CONSTRUCTION  GENERAL EXAMINATION  JUSUALLY AND BY MEASURING INSTRUMENT. (ACCORDING TO DRAWING  X X  X  X  ELECTRICAL CHARACTERISTICS  CONTACT RESISTANCE  100 mA (DC OR 1000 Hz).  100 MM MM  NO FLASHOVER OB BREAKDOWN.  X X  X  ELECTRICAL CHARACTERISTICS  INSULATION RESISTANCE  100 mA (DC OR 1000 Hz).  100 MM MM  NO FLASHOVER OB BREAKDOWN.  X X  X  WHITHORAWAL FORCES  MECHANICAL CHARACTERISTICS  INSERTION AND  WITHORAWAL FORCES  MECHANICAL OPERATION  50 TIMES INSERTION AND EXTRACTIONS.  100 MM MACHANICAL OPERATION  SO TIMES INSERTION AND EXTRACTIONS.  100 MM MACHANICAL OPERATION  TO 55 Hz, SINGLE  MECHANICAL OPERATION  FREQUENCY. 10 TO 55 Hz, SINGLE  AMPUTUDE: 075 mm. — ms²  AT 10 CYCLES FOR 3 DIRECTIONS.  21 NO DAMAGE. CRACK AND LOOSENESS  X — THESE FOR 3 DIRECTIONS.  SHOCK  490 ms² DURATION OF PULSE I1 ms AT 3  THESE FOR 3 DIRECTIONS.  21 NO DAMAGE. CRACK AND LOOSENESS  X — THE FORM OF A STATE OF A				AC 30 V						RANGE	8 ·			
SPECIFICATIONS  ITEM TEST METHOD REQUIREMENT OT AT TEST METHOD RENERLE CAMINATION  GENERAL EXAMINATION  GENERAL EXAMINATION  VISUALLY AND BY MEASURING INSTRUMENT ACCORDING TO DRAWING  CONFIRMED VISUALLY  ELECTRICAL CHARACTERISTICS  ONTACT RESISTANCE  100 MC MIN  VISUALISION RESISTANCE  100 MC MIN  MECHANICAL CHARACTERISTICS  MIN DAMAGE CRACK AND LOOSENESS  V - OF PART.  110 CONTACT RESISTANCE 70 mC MAX.  VIDENTICAL CHARACTERISTICS  NO MORE SOCIAL 85 TO. 96 h.  110 CONTACT RESISTANCE 70 mC MAX.  VIDENTICAL CHARACTERISTICS  MIN DAMAGE CRACK AND LOOSENESS  V - OF PART.  110 CONTACT RESISTANCE 70 mC MAX.  VIDENTICAL CHARACTERISTICS  V - OTHER CHARAC		CURRENT	034					1			_D,			
TESM TEST METHOD REQUIREMENT QT   ACCORDING TO DRAWING   X   X   X   X   X   X   X   X   X														
CONSTRUCTION  SENERAL EXAMINATION    SUJULLY AND BY MEASURING INSTRUMENT   ACCORDING TO DRAWING   X   X   X   X   X   X   X   X   X	SPECIFICATIONS													
CONSTRUCTION SENERAL EXAMINATION USUALLY AND BY MEASURING INSTRUMENT   ACCORDING TO DRAWING   X   X   X   X   X   X   X   X   X		ITEM		TEST METHOD						REQUIREMENT				
GENERAL EXAMINATION UISUALLY AND BY MEASURING INSTRUMENT.   ACCORDING TO DRAWING   X   X   X   X   X   X   X   X   X			<u> </u>						<u> </u>	1120011			14.	7.11
MARKING  COMPRINED VISUALLY.  I NO MAKING  CONTACT RESISTANCE  I 100 m/s (OC OR 1000 Hz)  INSULATION RESISTANCE  I 100 m/s (OC OR 1000 Hz)  INSULATION RESISTANCE  I 100 m/s (OC OR 1000 Hz)  I 100 m/s (INN)  MECHANICAL CHARACTERISTICS  INSERTION AND  MECHANICAL CHARACTERISTICS  INSERTION AND  MITHORAWAL FORCES  MECHANICAL OPERATION  SO TIMES INSERTION AND EXTRACTIONS.  SO TIMES INSERTION AND  MECHANICAL OPERATION  SO TIMES INSERTION AND EXTRACTIONS.  SO TIMES INSERTION AND  MECHANICAL OPERATION  SO TIMES INSERTION AND EXTRACTIONS.  SO TIMES INSERTION EXTRACTION OF TIMES AND EXAMAL EXAMAL EXCEPTING AND EXAMAL EXAMAL EXAMAL EXCEPTING AND EXAMAL EXAM			MOUNTLY AND DV MEADURING WARRING						ACCORDING TO DRAWING				Τv	ΤV
ELECTRICAL CHARACTERISTICS CONTACT RESISTANCE 100 M (DC OR 1000 Hz).  100 Mz Min		LAMINATION							ACCC	JACCORDING TO DRAWING				_
SOUTH RESISTANCE   100 mA (DC OR 1000 Hz)   50 mC   150 V DC   1		IOAL OLIADAS			LY.								<u> </u>	<u> </u>
INSULATION RESISTANCE  VOLTAGE PROOF  SO VAC FOR 1 min.  MCHASHOVER OR BREAKDOWN  X X X  MECHANICAL CHARACTERISTICS  INSERTION AND  MEASURED BY APPLICABLE CONNECTOR.  INSERTION FORCE: 84 N MAX.  WITHDRAWAL FORCES  MECHANICAL OPERATION.  SO TIMES INSERTION AND EXTRACTIONS.  INDER STORE AND AND AND EXTRACTIONS.  INDER STORE AND AND AND EXTRACTIONS.  VIBRATION  FREQUENCY: 10 TO 55 Hz, SINGLE  AMPLITUDE 0 75 mm. — m/s  AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3  INMES FOR 3 DIRECTIONS.  STORE AND DOMAGE, CRACK AND LOOSENESS  OF PART.  SIND DAMAGE, CRACK AND LOOSENESS  OF PART.  OF			<del></del>											
VOLTAGE PROOF  150 VAC FOR 1 min.  MCCHANICAL CHARACTERISTICS  MEASURED BY APPLICABLE CONNECTOR.  WITHORAWAL FORCE. MECHANICAL OPERATION  MEASURED BY APPLICABLE CONNECTOR.  WITHORAWAL FORCE. MECHANICAL OPERATION  SOTIMES INSERTION AND EXTRACTIONS.  SOTIMES INSERTION AND EXTRACTIONS.  FREQUENCY: 10 TO 55 Hz, SINGLE  AMPLITUDE: 075 mm, m/s² AT 10 CYCLES FOR: 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DIRATION OF PLUE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  TIMES TO 3 3 3 3 0 - 2 2 3 3 1 1.  SIND DAMAGE, CRACK AND LOOSENESS OF PART.  UNDER 5 CYCLES  TIME 30 - 2 2 3 - 30 - 2 2 3 1 1 1.  UNDER 5 CYCLES  TIME 30 - 2 2 3 - 30 - 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100 mA (DC 0	R 1000	Hz).				60 mΩ MAX.					X
MECHANICAL CHARACTERISTICS INSERTION AND WITHDRAWAL FORCES MECHANICAL OPERATION SOTIMES INSERTION AND EXTRACTIONS. WITHDRAWAL FORCE: 3.5 N MIN  WITHDRAWAL FORCE: 3.5 N MIN  INSCRIPTION FORCE: 3.5 N MIN  INDO ELECTRICAL DISCONTINUITY OF  INSCRIPTION FORCE: 3.5 N MIN  INDO ELECTRICAL DISCONTINUITY OF  INSCRIPTION FORCE: 3.5 N MIN  INDO ELECTRICAL DISCONTINUITY OF  INDO ELECTRICAL DISCONTIN			100 V DC.						100 MΩ MIN.				Х	_
MEASURED BY APPLICABLE CONNECTOR WITHDRAWAL FORCES MECHANICAL OPERATION MECHANICAL OPERATION MECHANICAL OPERATION  50 TIMES INSERTION AND EXTRACTIONS.  11 CONTACT RESISTANCE 70 mc; MAX. 2) NO DAMAGE, CRACK AND LOOSENESS MECHANICAL OPERATION  FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE 0 75 mm, ms' AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 ms' DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 ms' DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT EXPOSED AT 40±2 °C. 90 – 95 %, 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT EXPOSED AT 40±2 °C. 90 – 95 %, 96 h.  1) CONTACT RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED AT 85 °C. 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED AT 55 °C. 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h.  SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INDURANASE; CRACK AND LOOSENESS OF PART.  NO HEAVY CORROSION  RESISTANCE TO SOLDERING HEAT  150°C 150	VOLTAGE I	PROOF	150 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.				X	X
MEASURED BY APPLICABLE CONNECTOR WITHDRAWAL FORCES MECHANICAL OPERATION MECHANICAL OPERATION MECHANICAL OPERATION  50 TIMES INSERTION AND EXTRACTIONS.  11 CONTACT RESISTANCE 70 mc; MAX. 2) NO DAMAGE, CRACK AND LOOSENESS MECHANICAL OPERATION  FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE 0 75 mm, ms' AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 ms' DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 ms' DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT EXPOSED AT 40±2 °C. 90 – 95 %, 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT EXPOSED AT 40±2 °C. 90 – 95 %, 96 h.  1) CONTACT RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED AT 85 °C. 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED AT 55 °C. 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INSULATION RESISTANCE 100 Mc; Min. MIND DAMAGE, CRACK AND LOOSENESS OF PART.  INDURED TO CYCLES  DEPT HEAT EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h.  SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h.  1) CONTACT RESISTANCE 70 mc; MAX. 2) INDURANASE; CRACK AND LOOSENESS OF PART.  NO HEAVY CORROSION  RESISTANCE TO SOLDERING HEAT  150°C 150	MECHAN	NICAL CHARA	CTERISTIC	Š					<del>-1</del>					
MITHORAWAL FORCES  MECHANICAL OPERATION  MECHANICAL OPERATION  MECHANICAL OPERATION  FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE: 0.75 mm, m/s² AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT EXPOSED AT 40±2 °C, 90~95 %, 96 h. UNDER 5 CYCLES  EXPOSED AT 40±2 °C, 90~95 %, 96 h. UNDER 5 CYCLES  DRY HEAT EXPOSED AT 55 °C, 96 h. UNDER 5 CYCLES  DRY HEAT EXPOSED AT 55 °C, 96 h.  SULPHUR DIOXIDE  EXPOSED AT 50 °C, 96 °C,					ICARL F	CONNE	CTO	R	INSER	TION FORCE:	84 N I	MAX	Τv	T
MECHANICAL OPERATION   S0 TIMES INSERTION AND EXTRACTIONS.   1)CONTACT RESISTANCE: 70 mg MAX.   2) NO DAMAGE, CRACK AND LOOSENESS   X - OF PART.   1 or OF 15 mm, - m/s²   1 no OF 15 mm, - m/s²   1													^	_
2 NO DAMAGE, CRACK AND LOOSENESS   X	MECHANIC	CAL OPERATION											-	├
VIBRATION  FREQUENCY: 10 TO 55 Hz, SINGLE  AMPLITUDE: 0.75 mm. — m/s² AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURLATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURLATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  DAMP HEAT  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  (STEADY STATE)  REPOSED AT 40±2 °C, 90~95 %, 96 h.  (STEADY STATE)  TIME 30~ 2~ 3~ 30~ 2~ 3 sin.  UNDER 5 CYCLES  DRY HEAT  EXPOSED AT 85 °C, 96 h.  DRY HEAT  EXPOSED AT 85 °C, 96 h.  COLD  EXPOSED AT 85 °C, 96 h.  COLD  EXPOSED AT 85 °C, 96 h.  SULPHUR DIOXIDE  EXPOSED AT 85 °C, 96 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (ITEST STANDARD. JIS C 0990)  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERING HEAT  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  SURFACE.  DRAWN  DESIGNED  CHECKER  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  WALLESS OTERWISE SPECIFIED REFER TO JIS C 3402.  PREST ON OLD SHEET TO SPECIFICATION SHEET  PART NO.  FX 1 12 MIN.  21 MIN.									1 *				v	
VIBRATION   FREQUENCY: 10 TO 55 Hz, SINGLE   AMPLITUDE 0.75 mm, — m/s   1 is mm.   AT 10 CYCLES FOR 3 DIRECTIONS.   2 in a mm.   2 in									1 '	1 ,				-
AMPLITUDE 0.75 mm. — m/s² AT 10 CYCLES FOR 3 DIRECTIONS. SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT (STEADY STATE) RAPID CHAGE OF TEMPERTURE -55-15-25-8 5-15-25°C TEMPERTURE  1 ms AT 3 1) CONTACT RESISTANCE 70 mc MAX 2) INSULATION RESISTANCE 100 Mc Min 3) NO DAMAGE, CRACK AND LOOSENESS OF PART.  X —  TO DRY HEAT EXPOSED AT -55 °C, 96 h.  1) CONTACT RESISTANCE 70 mc MAX 2) NO DAMAGE, CRACK AND LOOSENESS OF PART.  X —  TO DRY HEAT EXPOSED AT -55 °C, 96 h.  1) CONTACT RESISTANCE 70 mc MAX 2) NO DAMAGE, CRACK AND LOOSENESS OF PART.  X —  TO DRY HEAT EXPOSED AT -55 °C, 96 h.  1) CONTACT RESISTANCE 70 mc MAX 2) NO DAMAGE, CRACK AND LOOSENESS OF PART.  X —  TO DRY HEAT EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD JIS C 0090)  RESISTANCE TO SOLDERING HEAT  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERING HEAT  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERED AT SOLDER TEMPERATURE  1500°C  1	VIDDATIO	\ <b>A</b> I	EDECUENCY 40 TO 55 11 2000										┼	-
AT 10 CYCLES FOR 3 DIRECTIONS.  SHOCK  490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT (STEADY STATE)  EXPOSED AT 40±2 °C, 90~95 %, 96 h.  (STEADY STATE)  TIME 30→ 2 ~ 3 → 30 — 2 ~ 3 → 30 · 2  DRY HEAT  COLD  EXPOSED AT 55 °C, 96 h.  UNDER 5 CYCLES  DRY HEAT  EXPOSED AT 55 °C, 96 h.  200 DAMAGE, CRACK AND LOOSENESS  OF PART.  OND DAMAGE, CRACK AND LOOSENESS  OF PART.  X —  DRY HEAT  EXPOSED AT 55 °C, 96 h.  201 DAMAGE, CRACK AND LOOSENESS  OF PART.  CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  201 DAMAGE, CRACK AND LOOSENESS  OF PART.  NO HEAVY CORROSION.  X —  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  210 DAMAGE, CRACK AND LOOSENESS  OF PART.  NO HEAVY CORROSION.  X —  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  210 DAMAGE, CRACK AND LOOSENESS  OF PART.  NO HEAVY CORROSION.  X —  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  210 DAMAGE, CRACK AND LOOSENESS  OF PART.  NO HEAVY CORROSION.  X —  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  210 DAMAGE, CRACK AND LOOSENESS  OF PART.  NO HEAVY CORROSION.  X —  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  210 DAMAGE, CRACK AND LOOSENESS  X —  OF PART.  NO HEAVY CORROSION.  X —  110 DATACT RESISTANCE 70 mc MAX  210 DEAVY CORROSION.  X —  PERFORMANCE OF COMPONENT.  SOLDERED AT SOLDER THE ABOVE CONDITIONS.  SOLDERED AT ABOVE THE ABOVE CONDITIONS.  SOLDERED AT ABOVE THE ABOVE THE ABOVE T									1 μs MiN.				١	
SHOCK  490 ms² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  EXPOSED AT 40±2 °C, 90~95 %, 96 h.  (STEADY STATE)  RAPID CHAGE OF  TEMPERTURE -55-15~35~85-15~35°C  TIME 30~2~3~30~2~3 min.  UNDER 5 CYCLES.  DRY HEAT  EXPOSED AT 85 °C, 96 h.  COLD  EXPOSED AT 85 °C, 96 h.  2) MO DAMAGE, CRACK AND LOOSENESS  OF PART.  COLD  EXPOSED AT 85 °C, 96 h.  2) MO DAMAGE, CRACK AND LOOSENESS  X ~  OF PART.  OF PART.  X ~  UNDER 5 CYCLES.  DRY HEAT  EXPOSED AT 85 °C, 96 h.  2) MO DAMAGE, CRACK AND LOOSENESS  X ~  OF PART.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR  48 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0999)  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERING HEAT  PERFORMANCE OF COMPONENT.  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  DRAWIN  DESIGNED  CHECKED  APPROVED  RELEASED  UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.  PART NO.  ELCA - 152119 - 02  CODE NO.  CL 573 - 0145 - 4 - 22  1 1			· ·										Į X	
TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  EXPOSED AT 40±2 °C. 90~95 %, 96 h.  (STEADY STATE)  RAPID CHAGE OF  TEMPERTURE -55→15~35~85→15~35°C  TIME 30→2 → 3→30→2 ~ 3 min.  UNDER 5 CYCLES.  DRY HEAT  EXPOSED AT 85 °C. 96 h.  UNDER 5 CYCLES.  DRY HEAT  EXPOSED AT -55 °C. 96 h.  CORROSION SALT MIST  EXPOSED AT -55 °C. 96 h.  SULPHUR DIOXIDE  EXPOSED IN 5 % SALT WATER SPRAY FOR  (TEST STANDARD.JIS C 0990)  RESISTANCE TO  SOLDERING HEAT  SOLDERED AT SOLDER THE ABOVE CONDITIONS  SOLDERING HEAT  SOLDERED AT SOLDER THE ABOVE CONDITIONS  SOLDERING HEAT  DRAWN  DESIGNED  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  DRAWN  DESIGNED  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.  DRAWN  DESIGNED  CHECKED  APPROVED  FAILL A - 140S - SV (22)  TO BE AWAY OF THE ABOVE COLDEN.  FX11LA - 140S - SV (22)  TO BE AWAY OF THE ABOVE COLDEN.  EXPOSED IN 10 PPM FOR 96 h.  10 CODE NO.  ELC4 - 152119 - 02  CL 573 - 0145 - 4 - 22  1 1														<u> </u>
ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  EXPOSED AT 40±2 °C, 90~95 %, 96 h.  2)INSULATION RESISTANCE: 100 Mc Min.  RAPID CHAGE OF  TEMPERTURE -55+15-35+0 85+15-35*0  TEMPERTURE   Simple the provided in the	SHOCK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3						OF F	OF PART.				<b> </b> –
DAMP   HEAT			TIMES FOR 3	DIREC'	TIONS.				1					l
DAMP   HEAT	<b>ENVIROI</b>	NMENTAL CH	ARACTERIS	TICS		·			<del></del> -				-	•
(STEADY STATE)  RAPID CHAGE OF TEMPERTURE -55—15~35~ 85—15~35°C  TEMPERTURE 1 IME 30—2~3—30—2~3 a in. UNDER 5 CYCLES  DRY HEAT EXPOSED AT 85 °C, 96 h. 1)CONTACT RESISTANCE 70 mΩ MAX. 2 OF PART.  COLD EXPOSED AT 85 °C, 96 h. 2)NO DAMAGE, CRACK AND LOOSENESS OF PART.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h. (TEST STANDARD.JIS C 0090)  REFLOW RECOMMENDED TEMPERATURE PROFILE PERFORMANCE OF COMPONENT.  SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD.JIS C 0090)  REFLOW RECOMMENDED TEMPERATURE PROFILE PERFORMANCE OF COMPONENT.  SOLDERING HEAT SOLDER THE ABOVE CONDITIONS.  SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s. SURFACE.  PERFORMANCE OF COMPONENT.  DRAWIN DESIGNED CHECKED APPROVED RELEASED AT ALL ASSURANCE TEST X. APPLICABLE TEST PART NO.  SPECIFICATION SHEET PART NO.  FX 11LA - 140S - SV (22)  TO DETAIL THE ABOVE CONDITION SHEET PART NO.  FX 11LA - 140S - SV (22)  TO DETAIL THE ABOVE CONDITION SHEET PART NO.  FX 11LA - 140S - SV (22)  TO DETAIL THE ABOVE CONDITION SHEET PART NO.  FX 11LA - 140S - SV (22)  TO DETAIL THE ABOVE CONDITION SHEET PART NO.  FX 11LA - 140S - SV (22)									1)CON	ITACT RESISTAN	CF: 70 m(	O MAX	ΙX	Τ_
RAPID CHAGE OF TEMPERTURE -55-15~35- 85-15~35°C TEMPERTURE UNDER 5 CYCLES  DRY HEAT EXPOSED AT 85 °C, 96 h. 1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS VX — OF PART.  COLD EXPOSED AT -55 °C, 96 h. 2)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS VX — OF PART.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. 1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS VX — OF PART.  SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. 1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO HEAVY CORROSION. X — 2)NO HEAVY CORROS			J 55 55 70, 55 11.						1 '				l "	1
TEMPERTURE  TIME  30 - 2 ~ 3 - 30 - 2 ~ 3 sin.  UNDER 5 CYCLES  DRY HEAT  EXPOSED AT 85 °C, 96 h.  2) NO DAMAGE, CRACK AND LOOSENESS  X -  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR  48 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERING HEAT  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  REFLECTION OF PART.  X -  1) CONTACT RESISTANCE: 70 mΩ MAX.  X -  2) NO HEAVY CORROSION  NO PINHOLE OR DEWETTING ON SOLDERED  X -  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  2) NO MELTING OF RESIN WHICH AFFECTS THE PERFORMANCE OF COMPONENT.  X -  150°C  15	· · · · · · · · · · · · · · · · · · ·		TEMPERTURE -551525 951525%										<u> </u>	
UNDER 5 CYCLES  DRY HEAT  EXPOSED AT 85 °C, 96 h.  EXPOSED AT -55 °C. 96 h.  2) NO DAMAGE, CRACK AND LOOSENESS X — OF PART.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION.  48 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  RESISTANCE TO  SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE  240°C  5 S MAX  200°C  150°C  15									1 '	•	AND LOC	JOENESS	٦	
DRY HEAT  EXPOSED AT 85 °C, 96 h.  EXPOSED AT -55 °C. 96 h.  EXPOSED AT -55 °C. 96 h.  DRAMAGE, CRACK AND LOOSENESS X - OF PART.  OF PART.  OF PART.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE  25°C 660 S) 60~90 S 200°C  150°C  150	TEWFERIORE								OF 1	PARI.			١^	_
COLD  EXPOSED AT -55 °C 96 h.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  REFLOW RECOMMENDED TEMPERATURE PROFILE  25°C 160 S. 60~90 S 120~30 S)  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  DRAWN  DESIGNED  AT SOLDER DAT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  DRAWN  DESIGNED  AT SOLDER DAT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  CODE NO.  CL  ELC4 - 152119 - 02  CDE NO.  CL  21NO DAMAGE, CRACK AND LOOSENESS X - OF PART.  21NO DAMAGE, CRACK AND LOOSENESS X - OF PART.  NO HEAVY CORROSION  X - AND PLANT CORROSION  X - DEFENSION MAX.  21) OHEAVY CORROSION  NO HEAVY CORROSION  NO HEAVY CORROSION  X - DEFENSION MAX.  21) OHEAVY CORROSION  X - DEFENSION MAX.  X - 21) OHEAVY CORROSION  X - DEFENSION MAX.  X - 21) OHEAVY CORROSION  X - DEFENSION MAX.  X - 21) OHEAVY CORROSION  X - DEFENSION MAX.  X - 21) OHEAVY CORROSION  X - DEFENSION MAX.  X - 21) OHEAVY CORROSION  NO HEAVY CORROSION  NO HEAVY CORROSION  NO PINHOLE OF RESISTANCE THE X  SURFACE.  NO PERFORMANCE OF COMPONENT.  X - EXPONENTIAL MAX.  A PERFORMANCE	DOV HEAT	<del></del>							<del> </del>				<b>ļ</b>	ऻ—
CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR  A8 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  RESISTANCE TO  SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE  150°C  15		1							T1)COM	ITACT RESISTAN	CE: 70	mΩ MAX.	ļ	
EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD-JIS C 0099)  RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE 200°C  150°C	COLD		EXPOSED AT -55 ℃. 96 h.						2)NO [	DA <b>M</b> AGE, CRACK	AND LO	DSENESS	X	-
SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (ITEST STANDARD.JIS C 0090)  REFLOW RECOMMENDED TEMPERATURE PROFILE 240°C 5 S MAX 200°C  150°C									OF PART.					
SULPHUR DIOXIDE  EXPOSED IN 10 PPM FOR 96 h.  (TEST STANDARD.JIS C 0090)  RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE 150°C  160°C	CORROSIC	ON SALT MIST	EXPOSED IN	5 % SAL	T WAT	ER SPR	AY FO	)R	NO HEAVY CORROSION.				X	_
RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE 240°C  150°C  160°C  150°C  160°C  150°C  160°C  150°C  150°C  160°C  150°C  160°C  150°C  160°C  150°C  160°C  150°C  150°C  160°C  160			48 h.											
RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE PERFORMANCE OF COMPONENT.  REFLOW RECOMMENDED TEMPERATURE PROFILE PERFORMANCE OF COMPONENT.  Soldering Heat  150°C	SULPHUR DIOXIDE								1)CON	TACT RESISTAN	CF: 70 m(	) MAX	X	_
RESISTANCE TO SOLDERING HEAT  REFLOW RECOMMENDED TEMPERATURE PROFILE 240°C 5 S MAX 200°C  150°C 60 S) 60~90 S 120~30 S)  TO BE TESTED UNDER THE ABOVE CONDITIONS  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s. SURFACE.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  PART NO.  SPECIFICATION SHEET  PART NO.  FX11LA - 140S - SV (22)  CDDE NO. (OLD)  DRAWING NO.  CCDE NO.  CL  CL  CDE NO.  CCL  CDE NO.  CCL  CCL  CCL  CCL  CCC  CCC  CCC  C									1 '				<b> </b>	
PERFORMANCE OF COMPONENT.  POPULATION OF COMPONENT.  PERFORMANCE OF COMPONE	RESISTAN	NCE TO	<del>`</del>			<del></del>	DE DE	OFILE						_
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  APPROVED  RELEASED  FART NO.  FX11LA - 140S - SV (22)  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERED X - SURFACE.  PART NO.  FX11LA - 140S - SV (22)  CODE NO. (OLD)  CL  ELC4 - 152119 - 02  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  PART NO.  FX11LA - 140S - SV (22)  CODE NO.  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SPECIFICATION SHEET  PART NO.  FX11LA - 140S - SV (22)  CCL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL														
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, SURFACE.  PREMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  FALL  APPROVED  RELEASED  FALL  FALL  FALL  FALL  FART NO.  FX11LA - 140S - SV (22)  DRAWN  CL  CL  CL  CL  CCL  CCL  CCL  CCL	OOLDEK	NO TIE/TI												
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  ON PINHOLE OR DEWETTING ON SOLDERED  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED  TO BE TESTED UNDER THE ABOVE CONDITIONS.  THE ABOVE THE ABOVE THE ABOVE CONDITIONS.  THE ABOVE			160 <b>°C</b>											
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  APPROVED  RELEASED  FAIT LOS  SPECIFICATION SHEET  FART NO.  SPECIFICATION SHEET  FX 11 LA - 140S - SV (22)  CDE NO. (OLD)  DRAWING NO.  CL  CL  CL  CL  CL  CCDE NO.  CCL  CCL  CCL  CCL  CCL  CCL  CCL  C														
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDRABILITY  SOLDRABIC TEMPERATURE, 235 ℃ FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  PART NO.  SPECIFICATION SHEET  PART NO.  FX.11LA - 140S - SV (22)  CL  DRAWING NO.  CCL  CDE NO. (OLD)  DRAWING NO.  ELC4 - 152119 - 02  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  PART NO.  FX.11LA - 140S - SV (22)  CCDE NO.  CCL  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SPECIFICATION SHEET  FX.11LA - 140S - SV (22)  CCDE NO.  CL  CL  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  CODE NO.  CL  CL  CL  CL  TO CODE NO.  CL  CL  CL  CL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL														
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, SURFACE.  PREMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  ON PINHOLE OR DEWETTING ON SOLDERED X  SURFACE.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  ON PINHOLE OR DEWETTING ON SOLDERED X  SURFACE.  PART NO.  SPECIFICATION SHEET  PART NO.  FX11LA - 140S - SV (22)  CODE NO. (CL  ELC4 - 152119 - 02  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED X  APPROVED  APPROVED  RELEASED  FX11LA - 140S - SV (22)  CODE NO.  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SPECIFICATION SHEET  CODE NO.  CL  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERED X  APPROVED  RELEASED  FX11LA - 140S - SV (22)  CCL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL  TO CODE NO.  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.									İ					
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, SURFACE.  PREMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  ON PINHOLE OR DEWETTING ON SOLDERED X  SURFACE.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  ON PINHOLE OR DEWETTING ON SOLDERED X  SURFACE.  PART NO.  SPECIFICATION SHEET  PART NO.  FX11LA - 140S - SV (22)  CODE NO. (CL  ELC4 - 152119 - 02  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  NO PINHOLE OR DEWETTING ON SOLDERED X  APPROVED  APPROVED  RELEASED  FX11LA - 140S - SV (22)  CODE NO.  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SPECIFICATION SHEET  CODE NO.  CL  CL  TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDERED X  APPROVED  RELEASED  FX11LA - 140S - SV (22)  CCL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL  TO CODE NO.  CL  TO CL  TO CODE NO.  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.  CL  TO CODE NO.			(30 S) 25°C (60 S) 60~90 S (20~30 S)											
TO BE TESTED UNDER THE ABOVE CONDITIONS.  SOLDRABILITY  SOLDRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  FAILULULULULULULULULULULULULULULULULULULU														
SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  PART NO.  SPECIFICATION SHEET  FX11LA - 140S - SV (22)  CODE NO. (OLD)  DRAWING NO.  ELC4 - 152119 - 02  CDE NO. CL  SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  PART NO.  FX11LA - 140S - SV (22)  CODE NO.  CL 573 - 0145 - 4 - 22														
SOLDRABILITY  SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.  REMARKS  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASED  PART NO.  SPECIFICATION SHEET  FX11LA - 140S - SV (22)  CODE NO. (OLD)  DRAWING NO.  ELC4 - 152119 - 02  CDE NO. CL  SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.  PART NO.  FX11LA - 140S - SV (22)  CODE NO.  CL 573 - 0145 - 4 - 22			TO BE TESTED UNDER THE ABOVE CONDITIONS										li	
DRAWN DESIGNED CHECKED APPROVED RELEASED  UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.  NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  HIROSE ELECTRIC CO.,LTD.  CL ELC4 - 152119 - 02  SURFACE.  SURFACE.  SURFACE.  SURFACE.  APPROVED RELEASED  FX. 10. 29 99. 10. 28 99.	SOLDRAB	BILITY							NO PIN	NO PINHOLE OR DEWETTING ON SOLDERED				
DRAWN DESIGNED CHECKED APPROVED RELEASED    Mathematical Content of the Content o			**										1 ^	•
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.  NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  PART NO.  SPECIFICATION SHEET  FX11LA - 140S - SV (22)  CDE NO.(OLD)  CL  ELC4 - 152119 - 02  CL  SPECIFICATION CODE NO.  CL  CL  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROME RELEASED  AFFR			200 0 101(1	ALIAICICO	ION DO	NATION	, Z 3.		JOKE	ACE.				
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.  NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  PART NO.  SPECIFICATION SHEET  FX11LA - 140S - SV (22)  CDE NO.(OLD)  CL  ELC4 - 152119 - 02  CL  SPECIFICATION CODE NO.  CL  CL  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  CHECKED  AFFROVED RELEASED  AFFROME RELEASED  AFFR	REMARKS					T DE	3 4 1 4 6		DECIC	NED I CHECK	-D 1 4 D	nnoven Inc		
UNLESS OTERWISE SPECIFIED , REFER TO JIS C 5402.   99, 10, 29   99, 10, 28   99, 10			DRAVIN						DESIGNED CHECKED APPROVED RELEASED					
UNLESS OTERWISE SPECIFIED , REFER TO JIS C 5402.   99, 10, 29   99, 10, 28   99, 10						$\perp i \perp$	- i			. i b 12.7	1. 1 20	hall har		1
UNLESS OTERWISE SPECIFIED , REFER TO JIS C 5402.   99, 10, 29   99, 10, 28   99, 10									I Halls	uraway M	104 11	1 minus		
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  PART NO.  SPECIFICATION SHEET FX11LA - 140S - SV (22)  CODE NO.(OLD)  CL  ELC4 - 152119 - 02  CL  STATEMENT NO.  CODE NO.  CODE NO.  CL  CL  CL  CL  CL  CL  CL  CL  CL  C						1/00		, Þ	50		1			
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  PART NO.  SPECIFICATION SHEET FX11LA - 140S - SV (22)  CODE NO.(OLD)  CL  ELC4 - 152119 - 02  CL  STATEMENT NO.  CODE NO.  CODE NO.  CL  CL  CL  CL  CL  CL  CL  CL  CL  C	UNLESS OT	TERWISE SPECIF	IED ,REFER TO	JIS C	5402.	175,0	10,29	7						
SPECIFICATION SHEET						NCE T	EST	X: /	APPLIC					
SPECIFICATION SHEET   FX11LA - 140S - SV (22)   CODE NO.(OLD)   DRAWING NO.   CODE NO.   CL   573 - 0145 - 4 - 22   1	100													-
CODE NO.(OLD)   DRAWING NO.   CODE NO.   CL 573 - 0145 - 4 - 22   1	HU			SPE	<b>PECIFICATION SHE</b>				FT		440		<b>'</b> ^^	、 l
CL ELC4 - 152119 - 02 CL 573 - 0145 - 4 - 22				ַטו.						1 / 1 / L/ 1 - 1 + 00 - 0 v (22)				
32 01 0140 4 22	CODE NO.(	OLD)	DRAWI	NG NO.				COD	NO.				1	eg
32 01 0140 4 22	CL		=	LC4 -	1521	19 - 01	2 l		$\Box$	573 - 014	5 _ 1	22	/	1
1081110 001 1						.0 0.			UL	010-014	<u> </u>		<u> </u>	

то PCK