CONFRINCE VISUALLY	APPLICAI	BLE	STANE	DARD									
VOLTAGE						_						_	
RATING VOLTAGE 200 V AC PANAGE 40 % TO 80 %		TEN			-55 °C TO 85 °C						-10 °C TO 60 °	C (2)	
CURRENT	RATING	vo	LTAGE		200 V AC				HUMIDI ⁻	ΓY	40 % TO 80 %	6 .	
SPECIFICATIONS TEST METHOD TEST METHOD REQUIREMENTS OT A CONSTRUCTION SENERAL EXAMINATION (INSUALLY AND BY MEASURING INSTRUMENT. ARRING CONFIRMED VISUALLY CON			DDENIT		1 Δ		1		HUMIDITY		40 % TO 70 °	′∩ % ⁽²⁾	
TIEM		lcc	RKLINI		range Table								
CONSTRUCTION SERVER EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS SOUTH AND	· -						VIIOIV				IDEMENTO	lo-	
SENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT ARRING CONTRIBUTION CONTRIBUTION SOUND CONTRIBUTI				TEST METHOD				REQUIREMENTS QT AT					
CONFRINCE VISUALLY								1					
ELECTRIC CHARACTERISTICS 20NTACT RESISTANCE 100 ma (DC 00 1000 Hz). 15 m0 MaX. x 100 ma (DC 01 1000 Hz). 1000 Mg Min. x 100 mb (DC 01 1000 Mg Min. x 100 mb (DC 01 1000 Mg Min. x 100 mb (DC 1000 Mg		XAM	IINATION			STRUME	NT.	JACCOI	RDING	TO DR	RAWING.	_	×
CONTACT RESISTANCE 100 mA (DC OR 1000 Hz) 15 mQ MAX												×	×
NSULATION													
RESISTANCE				,								-	_
MCCHANICAL CHARACTERISTICS CONTACT INSERTION AND EXTRACTION FORCES CONTACT RESISTANCE: 20 m/m MAX. CONTACT RESISTANCE: 20 m/m MAX				500 V DC				1000 MΩ MIN.				×	_
MECHANICAL CHARACTERISTICS CONTACT INSERTION AND EXTRACTION FORCES MECHANICAL OPERATION FORCES 100 TIMES INSERTIONS AND EXTRACTIONS. COPERATION FREQUENCY 10 TO 55 Hz. AMPLITUDE: 1.5 mm, AT 2.h FOR 3. DIRECTIONS. CONTACT RESISTANCE: 20 mΩ MAX. CNO DAMAGE, CRACK AND LOOSENESS OF PARTS. SHOCK AT 3. TIMES FOR 3. DIRECTIONS. CNO DAMAGE, CRACK AND LOOSENESS OF PARTS. SHOCK AT 3. TIMES FOR 3. DIRECTIONS. CNO DAMAGE, CRACK AND LOOSENESS OF PARTS. SHOCK AT 3. TIMES FOR 3. DIRECTIONS. CNO DAMAGE, CRACK AND LOOSENESS OF PARTS. X - AND DAMAGE, CRACK AND LOOSENESS OF PARTS. X - COUNT DESCRIPTION OF PREVISIONS DESIGNED TO AND THE SUMMAR AND THE SUMAR AND THE SUMMAR AND THE SUMMAR AND THE SUMMAR A				650 V AC FOR 1 min				NO FL	4SHOVI	ER OR	P BREAKDOWN		_
CONTACT INSERTION CID.5±0.002mm BY STEEL GAUGE. INSERTION FORCE: 2.45 M MAX. X AND EXTRACTION CONTACT RESISTANCE: 20 mΩ MAX. X CONTACT RESIST				I I					NOTIO VI		C DICE/INDOVIV.		
AND EXTRACTION FORCE: 0.24 N MIN. FORCES MECHANICAL 100 TIMES INSERTIONS AND EXTRACTIONS. TREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTIONS. SHOCK 490 ms², DURATION FPULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS. CENVIRONMENTAL CHARACTERISTICS ENVIRONMENTAL CHARACTERISTICS EXPOSED AT 40±2 °C, 90 °~ 95 %, 96 h. EXPOSED AT 40±2 °C, 90 °~ 95 %, 96 h. STEADY STATE. AND DAMAGE, CRACK AND LOOSENESS OF PARTS. AND D						=		INSER	TION FO	DRCE:	· 2.45 N MAX	- I	Γ_
DPERATION PREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTIONS. 1 μs. 2 NO DAMAGE, CRACK AND LOOSENESS 2 NO DAMAGE, CRACK AND LOOSENESS 2 NO DAMAGE, CRACK AND LOOSENESS 3 DIRECTIONS. 1 μs. 2 NO DAMAGE, CRACK AND LOOSENESS 3 NO	AND EXTRACTION FORCES			G0.3±0.002mm b1 STEEL GAUGE.				l .				Î	
VIBRATION FREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm, AT 2 h 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. (SITEADY STATE) RAPID CHARGE OF TEMPERATURE: 55 →+15 →+35 →+15 →+15 →+15 →+15 →+15 →+15 →+15 →+1	MECHANICAL			100 TIMES INSERTIONS AND EXTRACTIONS.				①CONTACT RESISTANCE: 20 mΩ MAX.					_
AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTIONS. SHOCK 490 m/s², 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) EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h. STEADY STATE) EMPERATURE: 55-+15-+35-+35-+35-+15-+35°C TIME 30 -> 5 MAX -> 30 -> 5 MAX min. UNDER 5 CYCLES. CORROSION SALT MIST EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA -> 39 °C MAX, SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA -> 30 °C MAX, FOR 60 s 2) SOLDERING IRON :360 °C, FOR 6 s 2) SOLDERING IRON :360 °C, FOR 6 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, A NEW UNIFORM COATING OF SOLDER WASHINGTON DURATION, 3 s. APPROVED HS. KAMM 13, 03, 2 CHECKED HT. YAMAGIGHI 13, 03, 2 DESIGNED CHECKED HT. YAMAGIGHI 13, 03, 2 DESIGNED KJ. NISHIWAKI 13, 03, 2 DRAWN CR. TAKESHIMM 13, 03, 2 DRAWN CR. TAKESHIMM 13, 03, 2 NOIL DEACHTON SHEET PART NO A3A-24DA-2SV (71)	OPERATION							,					
AT 2 h FOR 3 DIRECTIONS 2NO DAMAGE, CRACK AND LOOSENESS X	VIBRATION			,				①NO ELECTRICAL DISCONTINUITY OF				×	_
SHOCK 490 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE TIME 30 → 5 MAX → 30 → 5 MAX min. UNDER 5 CYCLES. CORROSION SALT MIST SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEDDA - 39) 1) REFLOW SOLDERING J250 °C MAX, 20 °C MIN, FOR 60 s 2) SOLDERING IRON 360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YMM6BIGHI				· ·				1 '	· ·				
AT 3 TIMES FOR 3 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h. (2) CONTACT RESISTANCE: 20 mΩ MAX. (2) INSULATION RESISTANCE: 100 MΩ MIN. (3) INSULATION RESISTANCE: 20 mΩ MAX. (2) INSULATION RESISTANCE: 20 mΩ MAX. (3) INSULATION RESISTANCE: 20 mΩ MAX. (4) INSULATION RESISTANCE: 20 mΩ MAX. (5) INSULATION RESISTANCE: 20 mΩ MAX. (6) INSULATION RESISTANCE: 20 mΩ MAX. (7) INSULATION RESISTANC	SHOCK							1 '				 	_
ENVIRONMENTAL CHARACTERISTICS DAMP HEAT [EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.] (CONTACT RESISTANCE: 20 mΩ MAX. 20 NO DAMAGE, CRACK AND LOOSENESS OF TEMPERATURE. 55 + +15 + +35 + +85 + +15 + +35 °C TIME 30 → 5 MAX → 30 → 5 MAX min. UNDER 5 CYCLES. CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. (TEST STANDARD: JEIDA - 39) RESISTANCE TO (TEST STANDARD: JEIDA - 39) RESISTANCE TO SOLDERING IRON 360 °C, FOR 5 s SOLDERING HEAT OCUMENT SOLDERED AT SOLDER TEMPERATURE, 245 ±3 °C, FOR 1MMERSION DURATION, 3 s. REMARK ™ TEMPERATURE RISE INCLUDED WHEN ENERGIZED FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED HT. YAMAGUCHI 13. 03. 2 CHECKED HT. YAM				· '				0	PARIS.			^	
DAMP HEAT (STEADY STATE) STEMPERATURE EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h. (Ω)CONTACT RESISTANCE: 20 mΩ MAX. × - (Ω) MAX × - (Ω)	FN\/IRON	ME	NTAL CH			10110.						<u> </u>	
STEADY STATE STEMPERATURE-55-+15-+35+85-+15-+35**C SIND DAMAGE, CRACK AND LOOSENESS X TIME 30 -5 MAX -30 -5 MAX min. UNDER 5 CYCLES. GPARTS. GRACK AND LOOSENESS X TIME 30 -5 MAX -30 -5 MAX min. UNDER 5 CYCLES. GPARTS. GRACK AND LOOSENESS X TIME 50 -5 MAX -30 -5 MAX min. UNDER 5 CYCLES. GRACK AND LOOSENESS X TIME 50 -5 MAX -30 -5 MAX min. UNDER 5 CYCLES. GRACK AND LOOSENESS X TIME 50 -5 MAX -30 -5 MAX min. UNDER 5 CYCLES. GRACK AND LOOSENESS X TIME 50 -5 MAX -30 -5 MAX			1117 (2 01						ITACT R	FSIST	TANCE: 20 mO MAX	l x	Τ_
RAPID CHANGE OF TEMPERATURE-55 → 15 → 435 → 485 → 415 → 435 ℃ TEMPERATURE SOCIETION	(STEADY STATE)			12.4 COLD / 11 - 10 - 12 C, 00 - 90 / 10, 90 H.				-				'	
UNDER 5 CYCLES. CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA - 39) TO MIN, FOR 60 s 2) SOLDERING IRON :360 °C, FOR 5 s SOLDERING IRON :360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF CASE OF EXCRESSIVE LOOSENESS OF THE EXCRESSIVE LOO	RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C				-				×	_
CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. SULPHUR DIOXIDE EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA - 39) RESISTANCE TO SOLDERING HEAT 1) REFLOW SOLDERING: 250 °C MAX, 220 °C MIN, FOR 60 s 2) SOLDERING IRON 360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED HS. 0KAWA 13, 03, 2 CHECKED HT. YAMAGUCHI 13, 03, 2 CHECKED Uniless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-082681-21 APAT NO. A3A-24DA-2SV (71)	TEMPERATURE			TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX}$ min. UNDER 5 CYCLES.				OF	PARTS.				
A8 h. (2NO HEAVY CORROSION. EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA - 39) RESISTANCE TO SOLDERING 11 REFLOW SOLDERING 250 °C MAX, 220 °C MIN, FOR 60 s 2) SOLDERING IRON :360 °C, FOR 5 s SOLDERABILITY SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA - 39) COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE OF THE SURFACE BEING IMMERSED. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. APPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 CHECKED HT. YAMAG													
EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA - 39) RESISTANCE TO SOLDERING HEAT 1) REFLOW SOLDERING: 250 °C MAX, 220 °C MIN, FOR 60 s 2) SOLDERING IRON :360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK © TEMPERATURE RISE INCLUDED WHEN ENERGIZED. © THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. A PPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHIWAKI 13. 03. 2 DESIGNED KJ. NI SHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2 PROVINCE OF TAKESHIMA 13. 03. 2 THE SURFACE BEING IMPERATURE TO THE BOARD MOUNTED. DESIGNED KJ. NI SHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2	CORROSION	N SA	LT MIST	l				[9				×	-
RESISTANCE TO SOLDERING :250 °C MAX, 220 °C MIN, FOR 60 s TERMINALS. 200 °C MIN, FOR 60 s TERMINALS.	SULPHUR D	IOXI	DE									×	_
SOLDERING HEAT 220 °C MIN, FOR 60 s 2) SOLDERING IRON :360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS REMARK (*) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (*2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. A PPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED K.J. NISHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2	DECICEANO			,				NO DE	CODMA	TION	05 0405 05		
FOR 60 s 2) SOLDERING IRON :360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET TARKS (7) TERMINALS. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. A PPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NISHIWAKI 13. 03. 2 DESIGNED KJ. NISHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2				' '									_
2) SOLDERING IRON 360 °C, FOR 5 s SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK © TEMPERATURE RISE INCLUDED WHEN ENERGIZED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK © TEMPERATURE RISE INCLUDED WHEN ENERGIZED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK TO TEMPERATURE RISE INCLUDED WHEN ENERGIZED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE CHECKED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NISHIWAKI	SOLDERING HEAT			1									
SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 3 s. COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED APPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET PART NO. A NEW UNIFORM COATING OF SOLDER A PROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 CHECKED HT													_
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK **O TEMPERATURE RISE INCLUDED WHEN ENERGIZED. **C THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-082681-21 **SPECIFICATION SHEET** SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. APPROVED HS. OKAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED K.J. NISHIWAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 **SPECIFICATION SHEET** PART NO. A3A-24DA-2SV (71)												''	
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-082681-21 SPECIFICATION SHEET PART NO. A3A-24DA-2SV (71)	SOLDERABILITY											×	_
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED K.J. NISHIWAKI 13. 03. 2 DESIGNED K.J. NISHIWAKI 13. 03. 2 DRAWING NO. ELC4-082681-21				245±3°C,									
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)				FOR IMMERSION DURATION, 3 s.				THE S	URFACI	E BEIN	NG IMMERSED.		
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. APPROVED HS. 0KAWA 13. 03. 2 CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NI SHI WAKI 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)	COUN	ιτ Т	DE	SCRIPTION	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE.
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. A3A-24DA-2SV (71)		\dashv											
CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NISHIWAKI 13. 03. 2 Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET PART NO. CHECKED HT. YAMAGUCHI 13. 03. 2 DESIGNED KJ. NISHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2 DRAWING NO. ELC4-082681-21		(1) TE	MDEDATIO	E PISE INCLUDED WHEN ENERGIZED				ADDBOVED			TIG OKAWA	12.0	2 05
Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. DESIGNED KJ. NISHIWAKI 13. 03. 2 DRAWN CR. TAKESHIMA 13. 03. 2 DRAWING NO. ELC4-082681-21 PART NO. A3A-24DA-2SV (71)													
Unless otherwise specified, refer to MIL-STD-1344. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. BLC4-082681-21 PART NO. A3A-24DA-2SV (71)		FO	R THE UNU	SED PROD	ED PRODUCT BEFORE THE BOARD MOUNTED.								
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-082681-21 SPECIFICATION SHEET PART NO. A3A-24DA-2SV (71)	Inless otherwise specified				ed refer to MIL STD 1344								
HRS SPECIFICATION SHEET PART NO. A3A-24DA-2SV (71)			•					F1 0.4					3. 25
Si Zan ia Miantania	Note QT:Qualification Test AT:Assurance Test X:Applicable Test DI						RAWIN				-21		
HIROSE ELECTRIC CO., LTD. CODE NO. CL621-1150-9-71 (A) 1/2	ЖS							NO.					
FORM HD0011-2-1			HIR	OSE ELECTRIC CO., LTD.				NO.	o. CL621-1150-9-71 <u>/</u>				1/1