SELECTRIC CHARACTERISTICS	APPLIC	ABLE STAND	ARD									
RATING				FF 00 TO 0F	o o (1)					10.00 TO 00	o o (2)	
RATING			RANGE	-55 °C 10 85	°U'''			RANGE	-	-10 °C 10 +60	°C ```	
VOLTAGE			ìΕ	40 % TO 80 %				NGE		40 % TO 70 9	(2)	
SPECIFICATIONS SPECIFICATION SPECIFIC	RATING	VOLTAGE		200 V AC		APP	APPLICABLE CABLE		_E	_		
TIEM	CURRF		NT 1 A				INSULATION _					
TIEM			1 //									
CONSTRUCTION												
COUNT DESCRIPTION OF REVISION S S S S S S S S S	CONSTRUCT	ION	TEOT METHOD				<u>l</u>		-			1
SUBJECTIVE CHARACTERISTICS	GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORD	ING TO	DRAWI	NG.	×	×
15 m \(\triangle{2} \) MAX .	MARK I NG		CONFIRMED VISUALLY.								×	×
INSULATION RESISTANCE	ELECTRIC CHARACTERISTICS											
VOLTAGE PROOF											×	_
INSERTION AND CO. 5 ± 0.002 mm BY STEEL GAUGE. INSERTION FORCE 2.45 N MAX. EXTRACTION FORCES D. 5 ± 0.002 mm BY STEEL GAUGE. INSERTION FORCE D. 25 N MIN. X = CENTRACTION FORCES D. 5 N MIN. X = CENTRACTION FORCE D. 25 N MIN. X	INSULATION R	ESISTANCE	500 V DC				1000	MΩ MIN	l.		×	-
COUNT DESCRIPTION AND COUNT DESCRIPTION OF REVISIONS STEEL GAUGE LINSERTION FORCE: 2.45 N MAX. X DESCRIPTION FORCES DESCRIPTION FORCE: 2.55 N MIN. X DESCRIPTION FORCES DESCRI	VOLTAGE PROO	F	650 V AC FOR 1 min.				NO FLAS	SHOVER	OR BF	REAKDOWN.	×	_
EXTRACTION FORCES	MECHANICAL	CHARACTER										
ACC-BANICAL OPERATION 100 TIMES INSERTIONS AND EXTRACTIONS. 1) CONTACT RESISTANCE: 20 mC3 MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 2 h IN 3 DIRECTIONS. 2 h IN 3 DIRECTIONS. 2 h IN 3 DIRECTIONS. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 2 h IN 3 DIRECTIONS. 3 h IN 3 DIRECTIONS. 4 h IN 3 H IN 3 DIRECTIONS. 4 h IN 3 H IN 3 H IN 3 DIRECTIONS. 4 h IN 3 DIRECTIONS. 4 h IN 3												
2) NO DAMAGE. GRACK AND LOOSENESS Cof PARTS.			100 TIMES INSERTIONS AND EVEN STATES									
2 h IN 3 DIRECTIONS. 2) NO DAMAGE, CRACK AND LOOSENESS OF X X X X X X X X X	MECHANICAL OPERATION		IUU IIMES INSEKIIUNS AND EXIKACIIUNS.				2) NO DAMAGE, CRACK AND LOOSENESS				×	_
PARTS PA	VIBRATION						1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 2) NO DAMAGE, CRACK AND LOOSENESS OF				×	-
ENVIRONMENTAL CHARACTERISTICS DAMP HEAT	SHOCK		490 m/s ² , DURATION OF PULSE 11 ms								×	-
DAMP HEAT (STEADV STATE) EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h. (STEADV STATE) TEMPERATURE TIME 30 → 10 TO 15 → 30 → 10 TO 15 min. UNDER 5 CVCLES. CORROSION SALT MIST EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA → 399) RESISTANCE 10 SOLDERING HEAT SOLDER BATH: SOLDER TEMPERATURE. 260±5°C FOR IMMERSION, DURATION, 10±1s. 27) SOLDERING IRONS: 350°C FOR 3 s MAX. SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE. 250±5°C FOR IMMERSION DURATION, 10±1s. 27) SOLDERED AT SOLDER TEMPERATURE. 280±5°C FOR IMMERSION DURATION, 10±1s. 280±6°C FOR IMMERSION DURATION, 10±1s. 29) SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE. 245±3°C, FOR IMMERSION DURATION, 2 s. A NEW UNIFORM COATING OF SOLDER THE SURFACE BEING IMMERSED. APPROVED HS. OKAWA 15, 06, 04 CHECKED DATE COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE CHECKED CHECKED DATE CHECKED CHECKED DATE CHECKED	ENVIRONMEN	NTAL CHARAC										
TEMPERATURE TEMPERATURE -65 → +15 TO +35 → +125 → +15 TO +35 °C TEMPERATURE TIME 30 → 10 TO 15 → 30 → 10 TO 15 min. UNDRE 5 CYCLES. CORROSION SALT MIST EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA → 39) RESISTANCE TO 1) SOLDER BATH: SOLDER TEMPERATURE, 2) SOLDERING IRONS: 350°C FOR 3 s MAX. 2) NO DEFORMATION OF CASE OF EXCESSIVE 2) SOLDERING IRONS: 350°C FOR 3 s MAX. CORROSION SOLDERABILITY SOLDER AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 2 s. THE SURFACE BEING IMMERSED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED HS. OKAWA 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 DESIGNED MT. ITANO 15. 06. 04 DESIGNED DRAWING NO. ELC—081241-71-21 ELC—081241-71-21 ELC—081241-71-21 ELC—081241-71-21	DAMP HEAT	11712 011711010					1) CONT	ACT RES	ISTAN	ICE: 20 mΩ MAX.	×	Ι_
TIME -65 → +15 TO +35 → +125 → +15 TO +35 °C TIME 30 → 10 TO 15 → 30 → 10 TO 15 min. UNDER 5 CYCLES. CORROSION SALT MIST EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA — 39) RESISTANCE TO 1) SOLDER BATH: SOLDER TEMPERATURE. 2) SOLDERING IRONS: 350°C FOR 3 s MAX. 2) NO HEAVY CORROSION. (TEST STANDARD: JEIDA — 39) RESISTANCE TO 1) SOLDER BATH: SOLDER TEMPERATURE. 2) SOLDERING IRONS: 350°C FOR 3 s MAX. 2) NO DEFORMATION OF CASE OF EXCESSIVE COUNT SOLDERED AT SOLDER TEMPERATURE. 245±3°C. FOR IMMERSION DURATION, 2 s. COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED THE SURFACE BEING IMMERSED. APPROVED HS. OKAWA 15. O6. O4 CHECKED HT. YAMAGUCHI 15. O6. O4 CHECKED HT. YAMAGUCHI 15. O6. O4 DESIGNED MT. ITANO 15. O6. O4 DESIGNED MT. ITANO 15. O6. O4 DESIGNED MT. ITANO 15. O6. O4 DESIGNED DRAWING NO. ELC—081241-71-21 ENDER SPECIFICATION SHEET PART NO. A3C—8DA—2DSC (71)			TEMPERATURE									
TIME 30 → 10 TO 15 → 30 → 10 TO 15 min. UNDER 5 CYCLES. 5 CYCLES. 5 SALT WATER SPRAY FOR 48 h. 2) NO HEAVY CORROSION. 2) NO HEAVY CORROSION. CTEST STANDARD: JEIDA - 39) RESISTANCE TO 1) SOLDER BATH: SOLDER TEMPERATURE, 260±5°C FOR TIMMERSION, DURATION, 10±1s. 2) SOLDERING IRONS: 350°C FOR 3 s MAX. 2) SOLDERING IRONS: 350°C FOR 3 s MAX. 30 A NEW UNIFORM COATING OF SOLDER FOR IMMERSION DURATION, 2 s. COUNT DESCRIPTION OF REVISIONS CHECKED CHECKED CHECKED DATE CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED DRAWING NO. CHECKED MT. ITANO 15. 06. 04 CHECKED DRAWING NO. CHECKED CHECKED DRAWING NO. CHE		OF										-
UNDER 5 CYCLES. SORROSION 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) SOLDER BATH: SOLDER TEMPERATURE, 2061-55° FOR IMMERSION, DURATION, 10±1s. 2) SOLDERING IRONS: 350°C FOR 3 s MAX. SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 2 s. SOLDERABILITY COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 DESIGNED MT. ITANO 15. 06. 04 DRAWN MT. ITANO 15. 06. 04 DRAWN MT. ITANO DRAWN MT. ITANO 15. 06. 04 DRAWN MT. ITANO DRAWN DRAWN MT. ITANO DRAWN DRAWN MT. ITANO DRAWN DRAWN DRAWN DRAWN MT. ITANO DRAWN DRAW	TEIM EIGHTORE		TIME					•.				
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COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE	CORROSION SA	LT MIST									×	_
TOUR PERSONNERS OF THE TERMINALS. COUNT DESCRIPTION OF REVISIONS DESIGNED DESIG	SULPHUR DIOXIDE						2) NO HEAVY CORROSION.				×	_
2) SOLDERING IRONS: 350°C FOR 3 s MAX. SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245±3°C, FOR IMMERSION DURATION, 2 s. COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED A NEW UNIFORM COATING OF SOLDER X — SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. CHECKED DATE APPROVED HS. OKAWA 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 CHECKED HT. YAMAGUCHI 15. 06. 04 DESIGNED MT. ITANO DESIGNED MT. ITANO DESIGNED MT. ITANO DESIGNED DRAWN MT. ITANO SPECIFICATION SHEET PART NO. A3C-8DA-2DSC (71)	RESISTANCE TO		,				NO DEFORMATION OF CASE OF EXCESSIVE					<u> </u>
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HIROSE ELECTRIC CO. , LTD. CODE NO. CL621-0533-2-71 1/1	שכ		SPECIFICATION SHEET			PART	NO.	A3C-8DA-2DSC (71)				
	HII CALL		ROSE ELECTRIC CO., LTD.			CODE	CODE NO.		CL621-0533-2-71			1/1