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WECHANICAL CHARACTERISTICS CONTACT INSERTION ON 1.041 MAX NO DEXTRACTION ONE WECHANICAL ONE STATE ONE STAT	WECHANICAL CHARACTERISTICS  CONTACT INSERTION AND EXTRACTION O .9991 MIN BY STEEL GAUGE.  CONTACT INSERTION AND EXTRACTION O .9991 MIN BY STEEL GAUGE.  SERTION AND MITHDRAWAL FORCES  WECHANICAL OPERATION  FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE OF EMPERATURE  TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  SOUR ROSED AT 40 ℃, 90~95 %, 96 h.  EXPOSED AT 40 ℃, 90~95 %, 96 h.  ESPOSED AT 40 ℃, 90~95 % PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  EXPOSED IN 5 % SALT WATER SPRAY FOR AMERSION, DURATION 10 ± 1 S.  EXPOSED AT SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  SOLDERABILITY  SOLDERAD TIMES FOR 3 DIRECTIONS, 20 APER AND EXCESSIVE LOOSENESS OF THE TEMMINALS.  NO DEASHOWN.  INSERTION FORCE 3.3.3 N MAX.  INSERTION FORCE 4.9.9 N MAX. EXTRACTION FORCE 0.28 N MIN.  O CONTACT RESISTANCE: 20 CONTACT RESISTANCE: 3.33 N MAX.  INSERTION FORCE 0.28 N MIN.  INSERTION FORCE 3.33 N MAX.  INSERTION FORCE 0.28 N MIN.  INSE	+	+
MECHANICAL CHARACTERISTICS  CONTACT INSERTION  O 1.041 MAX  O 0.991 MIN BY STEEL GAUGE.  CORCES  NSERTION AND EXTRACTION O 0.991 MIN BY STEEL GAUGE.  ORDERS  NSERTION AND EXTRACTION FORCE 0.26 N MIN.  O 1.041 MAX  O 0.991 MIN BY STEEL GAUGE.  EXTRACTION FORCE 0.26 N MIN.  O 1.041 MAX  O 1.	MECHANICAL CHARACTERISTICS  CONTACT INSERTION  A 0.991 MIN BY STEEL GAUGE.  CONTACT INSERTION FORCE 3.33 N MAX.  AND EXTRACTION  CORCES  MECHANICAL  MEASURED BY APPLICABLE CONNECTOR.  MEASURED BY APPLICABLE CONNECTOR.  MECHANICAL  DEFRATION  MEASURED BY APPLICABLE CONNECTOR.  MECHANICAL  DO TIMES INSERTIONS AND EXTRACTIONS.  DO TIMES INSERTION FORCE 49.9 N MAX.  EXTRACTION FORCE 33.3 N MAX.  CONTACT RESISTANCE: 25 mΩ MAX.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  DO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  DAMP HEAT  STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  EXPOSED AT 40 ℃, 90~95 %, 96 h.  DO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF		10
CONTACT INSERTION 0 0.991 MIN BY STEEL GAUGE.  OR 0.991 MIN BY STEEL GAUGE.  INSERTION FORCE 0.333 N MAX.  OR 0.991 MIN AX OR OR MIN.  OR 0.991 MIN BY STEEL GAUGE.  EXTRACTION FORCE 0.329 N MIN.  OR 0.291 M MIN.  OR 0.291 M MIN.  OR 0.291 M MIN.  OR 0.291 M MIN.  OR 0.292 M MIN.  OR 0.293 M MIN.  OR 0.294 M MIN.  OR 0.295 M MIN.  OR 0.29	CONTACT INSERTION AND EXTRACTION FORCE ORCES NSERTION AND MITHDRAWAL FORCES NSERTION AND MITHDRAWAL FORCES NECHANICAL OPERATION  FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.  CHARACTION  FOR 3 DIRECTIONS.  CHARACTERISTICS  CHARACTERISTICS  CHARACTERISTICS  CHARACTERISTICS  TEMPERATURE  TEMPERATURE  TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  CORROSION SALT MIST  EXPOSED AT 40 ℃, 90~95 %, 96 h.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 1000 MΩ MIN. (AT DRY.)  COLDERING HEAT  SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  COLDERABILITY  SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 3 ± 1 S.  INSERTION FORCE S.333 N MAX.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  EXTRACTION FORCE 0.28 N MIN.  INSERTION FORCE 0.28 N MIN.  INDERTION  INSERTION FORCE 0.28 N MIN.  INSERTION  INSER 10.  INSERTION  INSERTION  INSERTION  INSERTION  INSERTION  INSE		0
NADE EXTRACTION O 0.991 MIN BY STEEL GAUGE.  EXTRACTION FORCE 0.28 N MIN. O - COCOCCES NSERTION AND MEASURED BY APPLICABLE CONNECTOR. WITHDRAWAL FORCES NSERTION AND WITHDRAWAL FORCES NSERTION AND WITHDRAWAL FORCES NSERTION SOLDER TEMPERATURE. FOR 3 DIRECTIONS.  EXPRODED TO TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS SAPID CHARGE OF TIME 305MAX-305MAX min UDDER 5 CYCLES.  SAMP HEAT STEADY STATE)  EXPOSED AT 40 °C. 90~95 %, 96 h.  STORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR AB h.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 3 ± 1 S. AREA SHALL BE COVERED NEW SOLDER COATING.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 3 ± 1 S. AREA SHALL BE COVERED NEW SOLDER COATING.  THE ACTRACTION FORCE 49.9 N MAX. EXTRACTION FORCE 49.9 N MAX. EXTRACTION FORCE 49.9 N MAX. CONTACT RESISTANCE  O - AMPLITUDE 0.7 SM MAX. O - CONTACT RESISTANCE  O - O - O - O - O - O - O - O - O - O	AND EXTRACTION O 0.991 MIN BY STEEL GAUGE.  © 0.28 N MIN.  © 0.991 MIN BY STEEL GAUGE.  © 0.28 N MIN.  © 0.90 N MAX.  EXTRACTION FORCE 49.9 N MAX.  EXTRACTION FORCE 49.9 N MAX.  © 0.090 N MAX.  © 0.00 AMAGE. CRACK AND LOOSENESS, OF PARTS.  © 0.00 AMAGE, CRACK AND LOOSENESS, O		
MEASURED BY APPLICABLE CONNECTOR.  MISERTION AND MITHORAWAL FORCES MECHANICAL DEPERATION  SOUTHMES INSERTIONS AND EXTRACTIONS. DEPERATION  FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms APPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms APPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.  SHOCK  A90 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  SHOCK  A13 TIMES FOR 3 DIRECTIONS.  CENVIRONMENTAL CHARACTERISTICS  MAMP HEAT  STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  DIAMP HEAT  STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  DIAMP HEAT  STEADY STATE)  EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h.  ESPISIANCE TO SOLDER TEMPERATURE, 280 ± 5 °C FOR IMMERSION, DURATION 10±1 S.  ESSISTANCE TO SOLDER TEMPERATURE, 280 ± 5 °C FOR IMMERSION, DURATION 10±1 S.  SOLDERABILITY  SOLDERABILITY  SOLDERABILITY  SOLDERABISON, DURATION 3±1 S. AREA SHALL BE COVERED NEW SOLDER COATING.  APPROVED  HDAB-15P  DRAWN  DESIGNED  PART NO.  RDAD-15S (55)  TORROS ELECTRIC CO., LTD.  PART NO.  RDAD-15S (55)  TORROS OF NO.  RDAD-15S (55)	SERTION AND MEASURED BY APPLICABLE CONNECTOR.  MEASURED BY APPLICABLE CONNECTOR.  MECHANICAL DEPERATION  SOUTHES INSERTIONS AND EXTRACTIONS.  MECHANICAL DEPERATION  FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s² AT 2 h, FOR 3 DIRECTIONS.  MECHANICAL DEPERATION  FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s² AT 2 h, FOR 3 DIRECTIONS.  SHOCK  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  TEMPERATURE  TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  MAMP HEAT  STEADY STATE)  DAMP HEAT  EXPOSED AT 40 ℃, 90~95 %, 96 h.  DAMP HEAT  STEADY STATE)  DORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  DOLDERABILITY  SOLDER DAT SOLDER TEMPERATURE, 245 ± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW	10	
MITHDRAWAL FORCES MECHANICAL MECHANICA MECHANICAL MECHA	MITHDRAWAL FORCES  MECHANICAL DEPERATION  SOUTHES INSERTIONS AND EXTRACTIONS.  DEPERATION  SOUTH SOUT		
SOUTHES INSERTIONS AND EXTRACTIONS.   CONTACT RESISTANCE: 25 mg max.   O PERATION	DECHANICAL DEFRATION    The state of the part of the	+_	+
DEFRATION    The color of the	Departion   Departs		_
FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.   OF PARTS.   OF PA	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.  490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  TEMPERATURE  TEMPERATURE  TIME  30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  EXPOSED IN 5 % SALT WATER SPRAY FOR OLDERING HEAT  SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  OLDERABILITY  FREQUENCY 10 TO 55 Hz, SINGLE AMP, SINGLE NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  OLDERABILITY  SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 ℃ FOR IMMERSION, DURATION 3 ± 1 S.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  AREA SHALL BE COVERED NEW	3.	
AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  TAPID CHANGE OF TEMPERATURE -55±2-5~35-85±3-5~35 °C IND DAMAGE, CRACK AND LOOSENESS. OF PARTS.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  DORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR IMMERSION, DURATION 10±1 S.  DOLDERING HEAT SOLDER TEMPERATURE, 260±5 °C FOR IMMERSION, DURATION 10±1 S.  EXPOSED AT 50LDER TEMPERATURE, 260±5 °C FOR IMMERSION, DURATION 3±1 S.  DOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 245± ITERMINALS.  DOLDER TEMPERATURE SOLDER TEMPERATURE, 245± ITERM	AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE OF TEMPERATURE -55±2→5~35→85±3→5~35 ℃ TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260±5 ℃ FOR IMMERSION, DURATION 10±1 S.  SOLDERABILITY  SOLDER DAT SOLDER TEMPERATURE, 245± 2 ℃ FOR IMMERSION, DURATION 3±1 S.  WIND DAMAGE, CRACK AND LOOSENESS OF THE TERMINALS.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  AREA SHALL BE COVERED NEW	0	<del>  -</del>
AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  TEMPERATURE 55±2-5~35-85±3-5~35 °C TIME 30 -5MAX + 30 -5MAX min OF PARTS.  OF PART	AT 3 TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE OF TEMPERATURE -55±2→5~35→85±3→5~35 °C TIME 30 →5MAX→ 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR IMMERSION, DURATION 10±1 S.  COLDERING HEAT  SOLDER TEMPERATURE, 260±5 °C FOR IMMERSION, DURATION 10±1 S.  SOLDER ABILITY  SOLDER TEMPERATURE, 260±5 °C FOR TEMPERATURE, 245± TEMPINALS.  SOLDER BILITY  SOLDER DAT SOLDER TEMPERATURE, 245± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW		
ENVIRONMENTAL CHARACTERISTICS  TAPID CHANGE OF EMPERATURE 55±2→5~35→85±3→5~35 ℃ TIME 30→5MAX →	ENVIRONMENTAL CHARACTERISTICS  TAPID CHANGE OF TEMPERATURE -55±2→5~35→85±3→5~35 ℃ TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 148 h.  ESISTANCE TO SOLDER TEMPERATURE, 260±5 ℃ FOR IMMERSION, DURATION 10±1 S.  SOLDERIDATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDER IMMERSION, DURATION 3±1 S.  MO DAMAGE, CRACK AND LOOSENESS OF PARTS.  NO HÉAVY CORROSION.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDERED AT SOLDER TEMPERATURE, 245± 2 ℃ FOR IMMERSION, DURATION 3±1 S.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW		_
TEMPERATURE -55±2→5~35→85±3→5~35 °C OF PARTS.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  EXPOSED AT 40 °C, 90~95 %, 96 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h.  ESSISTANCE TO SOLDER TEMPERATURE, 260±5 °C FOR IMMERSION, DURATION 10±1 S.  ECOLDERING HEAT SOLDER TEMPERATURE, 260±5 °C FOR IMMERSION, DURATION 10±1 S.  EXPOSED IN 5 % SALT WATER SPRAY FOR NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  EXPOSED IN 5 % SALT WATER SPRAY FOR NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  EXPOSED IN 5 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  REMARKS  NOTE. □ MEASUREMENT POINT OF CONTACT RESISTANCE  HDAB-15P DRAWN DESIGNED CHECKED APPROVED RELEASED AT CONTACT RESISTANCE  HDAB-15P DRAWN DESIGNED CHECKED APPROVED RELEASED AT CONTACT RESISTANCE  FOR IMMERSION, DIPATION SHEET PART NO.  REMARKS HIROSE ELECTRIC CO., LTD.  SPECIFICATION SHEET PART NO.  RDAD-15S(55)	TEMPERATURE S5±2→5~35→85±3→5~35 ℃ TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  EXPOSED AT 40 ℃, 90~95 %, 96 h.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  EXPOSED IN 5 % SALT WATER SPRAY FOR 100 DEFORMATION OF CASE AND 100 DEFORMA		<u> </u>
TIME 30 →5MAX → 30 →5MAX min OF PARTS.  UNDER 5 CYCLES.  DAMP HEAT STEADY STATE)  EXPOSED AT 40 ℃, 90~95 %, 96 h.  DINSULATION RESISTANCE: 10 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.) 20 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION.  48 h.  DESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION.  ABESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 ℃ FOR NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  COLDERING HEAT SOLDER TEMPERATURE, 245 ± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  DESIGNED CHECKED APPROVED RELEASED APPROVED RELEASED AREA SHALL BE COVERED NEW SOLDER COATING.  DESIGNED CHECKED APPROVED RELEASED APPROVED RELEASED AREA SHALL BE COVERED NEW SOLDER COATING.  DESIGNED CHECKED APPROVED RELEASED APPROVED APPROVED RELEASED APPROVED RELEASED APPROVED RELEASED APPROVED APPROVED RELEASED APPROVED RELEAS	TIME 30 →5MAX → 30 →5MAX min UNDER 5 CYCLES.  CAMP HEAT STEADY STATE)  EXPOSED AT 40 °C, 90~95 %, 96 h.  EXPOSED AT 40 °C, 90~95 %, 96 h.  10 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.)  ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  SOLDERING HEAT  SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.  WHICH IMPRIES AND SOLDER IMMERSED AREA SHALL BE COVERED NEW		Т
TOUR MAIN (AT HIGH HUMIDITY.)  100 MΩ MIN. (AT HIGH HUMIDITY.)  1000 MΩ MIN. (AT DRY.)  ② NO DAMAGE, CRACK AND LOOSENESS.  OF PARTS.  NO HEAVY CORROSION.  48 h.  IESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  OLDERING HEAT  OLDERABILITY  SOLDERED AT SOLDER TEMPERATURE, 245 ± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  DEMARKS  NOTE. D MEASUREMENT POINT OF CONTACT RESISTANCE  OTE OTION MEASUREMENT POINT OF CONTACT RESISTANCE  OTHER MEASUREMENT POINT OF CONTACT RESISTA	STEADY STATE)  10 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.) ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW		-
10 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.) 2 NO DAMAGE, CRACK AND LOOSENESS. OF PARTS. OF PART NO. OF PARTS. OF PART NO. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PART NO. OF PARTS. OF PART NO. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PART NO. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PARTS. OF PART NO. OF PARTS. OF PAR	1000 MΩ MIN. (AT DRY.)  ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.  SOLDERING HEAT EXPOSED IN 5 % SALT WATER SPRAY FOR NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDERABILITY SOLDER TEMPERATURE, 245 ± 2 ℃ FOR IMMERSION, DURATION 3 ± 1 S.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW	0	<u> </u>
CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR A8 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  ROLDERING HEAT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.  REMARKS  NOTE. D MEASUREMENT POINT OF CONTACT RESISTANCE  INTERPRETATURE, 245 ± AT:Assurance Test O:Applicable Test  PART NO.  REMARKS  HIROSE ELECTRIC CO., LTD.  RECORDER TEMPERATURE, 245 ± A8 h.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PARWIN DESIGNED CHECKED APPROVED RELEASED  OF PARTS.  NO HEAVY CORROSION.  NO HEAVY CORROSION.  PART NO.  EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PARWING NO.  RELEASED  OF PARTS.  NO HEAVY CORROSION.  PART NO.  PART NO.  RDAD-15S(55)  RDAD-15S(55)	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  COLDERING HEAT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.  ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  NO HEAVY CORROSION.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW		
OF PARTS.	OF PARTS.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  COLDERING HEAT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.  OF PARTS.  NO HEAVY CORROSION.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW	.	
A8 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  RECESSIVE LOOSENESS OF THE TERMINALS.  SOLDERED AT SOLDER TEMPERATURE, 245 ± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  REMARKS  NOTE:   MEASUREMENT POINT OF CONTACT RESISTANCE  APPROVED  Measurement Point of CONTACT RESISTANCE  APPROVED  Measurement Point of CONTACT RESISTANCE  APPROVED  RELEASED  APPROVED  APPROVED  RELEASED  APPROVED	48 h.  RESISTANCE TO SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  SOLDERABILITY  AREA SHALL BE COVERED NEW	]	
SOLDER TEMPERATURE, 260 ± 5 °C FOR NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDERED AT SOLDER TEMPERATURE, 245 ± MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  REMARKS NOTE. D MEASUREMENT POINT OF CONTACT RESISTANCE  Inless otherwise specified, refer to JIS C 5402.  Inless otherwise specified, refer to JIS C 5402.  SPECIFICATION SHEET  PART NO.  RDAD-15S(55)  ODE NO. (OLD)  PRAWING NO. (CODE	SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.  SOLDERABILITY  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDERABILITY  SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 3 ± 1 S.  NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW	0	_
IMMERSION, DURATION 10±1S.  SOLDERABILITY  SOLDERED AT SOLDER TEMPERATURE, 245±  2°C FOR IMMERSION, DURATION 3±1S.  REMARKS NOTE. D MEASUREMENT POINT OF CONTACT RESISTANCE  Inless otherwise specified, refer to JIS C 5402.  Inless otherwise specified, refer to JIS C 5402.  INDICATE OF AT:Assurance Test O:Applicable Test  SPECIFICATION SHEET  PART NO.  RDAD-15S(55)  ODE NO. (OLD)  PRAWING NO.  RECESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PROVED THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PROVED THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PROVED THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.  PROVED THE TERMINALS.  PART NO.  RDAD-15S(55)	IMMERSION, DURATION 10 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  SOLDERABILITY  SOLDERED AT SOLDER TEMPERATURE, 245 ± 2°C FOR IMMERSION, DURATION 3 ± 1 S. EXCESSIVE LOOSENESS OF THE TERMINALS.  MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW	<u> </u>	<del> </del>
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