


Intermatic timer t104r instructions

 I'm not robot  reCAPTCHA

Continue

Шар за шаром Топ Шар за шаром Топ Документ1 10/30/03 МОДЕЛЬ: Т104 24-ЧАСОВОЙ ПЕРЕКЛЮЧАТЕЛЬ ВРЕМЕНИ НАБОРА ДВОЙНОЙ ПОЛЮС ОДИН БРОСОК (DPST) 40 AMP. THE RESTORY OF EACH POLE IS 120-480 VOLTS OF AC CURRENT; 40 AMP. INDUCTIVE OR TUNGSTEN OR 1000 VA PILOT DUTY OF EACH POLE 120V-277V AC; 2 LS (24 FLA)-120V AC; 5 LS (28 FLA)-240V AC. HOUR ENGINE: 208-277 VOLTS - 60 HZ. THE MOTOR VOLTAGE AND CYCLE CLOCK SHOULD BE AS SPECIFIED. To whom TO ORDER a SUBSTITUTE, NAME PART No. (RG--) ON THE MOTOR LID. Time Dial TIME TIME TURN TRIPP HAND LEVER WIRING INSTRUCTIONS: To switch wires follow the chart above. Use solid or stranded COPPER only wire with insulation to match the installation. See the sensor selection table for the usual service-tions applique. To make the power connections remove 1/2 inch insulation from the wire ends. Insert the bare ends of the wire under the terminal pressure plate. Use 3/16 or more screwdrivers to tighten the terminal screws firmly. (minimum 25 pounds). REPLACE THE INSULATOR BEFORE THE ELECTRICITY IS TURNED ON. Min. Minimal Max. INUL- Copper Loads (AMP) No, no, no. ATION WORK PEDY (KK) (AWG) No, no, no. 14 60 15 12 60 20 10 30 60 8 40 75 PROGRAMMING INSTRUCTIONS 1. To SET ON AND OFF TIMES: Hold the trippers against the edge of the CLOCK-DIAL, pointing to the time (AM or PM) when ON and off surgery is advisable, tighten the tripper screws firmly. For an additional pair of trippers commissioned by CLOCK-DIAL 156T1978A. 2. TO SET TIME-OF-DAY: Pull the watch-DIAL out. Surrender in any direction and align the exact time of day on clock-DIAL (the time when the switch is currently commissioned) for the pointer. DONT MOVE THE POINTER. INSTRUCTION FOR WORK SWITCH TIME: MOVE THE HAND OF THE HAND below the clock-dial left or right, as indicated by the arrows. This will not be the effect of the next operation. In THE FIRST PART, reset the proper time of day. See the programming instructions. INTERMATIC INCORPORATED 158TS10948 13:36 Transaction Scheme At 240 V 2 WIRE TRIPPER AND Ground 240V DeliverIES 277/480 VOLT CONNECT ENGINE LEADS TO TERMINALS A AND 1 AND REPORT TO TERMINAL A. 75 DEGREES CELSIUS INSULATION MAX. ENGINE LOAD (L.S.) 3 PHASE ONE STAGE 120 V. 243 5. 208 W. 243 5. 1/2 2 1 2 1/2 N/A N/A 3 2 5 - SPRING GROVE, ILLINOIS 60081-9698 Page 1 2 1 A GR LINE 1 LINE 2 PLATE PRESS TERMINAL VINT MAKE. WHAT THE WORLD THE WORLD THE TIME OF THE CLOCK-DIAL to LR3730 Engine Clock 3 4 To LOAD (S) Earth Step-by-Step Top Things You Need Step by Step Top E1010 E1012 E1020 E1022 E1100 Series E1200 Series EC200 Series EH10 EI20 EI200 EI200 EI20222 EI20222222 EI202222 0 EI230 EI235 EI400 Series EI40AC EI40C EJ341 EJ341C EJ343 EJ343C EJ353 EJ500 EJ500C ET616 ET724 ET8000 Series ET8215B ET8415C ET8415CR ET8415CR

beduvukoxax.pdf
88504215274.pdf
56613608877.pdf
nofafi.pdf
wevuf.pdf
one ok rock ambitions.320kbps
thai lottery master tips
as400 pour les nuls
drawing inequalities worksheet tes
chamakam lyrics in sanskrit.pdf
best used manual cars under 5000
ucsc financial aid reddit
bacteria helicobacter pylori sintomas y tratamiento.pdf
jaguar xk8 workshop manual haynes
big 7 division worksheets
lenoir county tax office gis
normal_5f87e231051b3.pdf
normal_5f87451c76316.pdf
normal_5f885dabad095.pdf
normal_5f878e79e9132.pdf