The image contains a complex electrical diagram with various components and labels. Here is a breakdown of the elements as indicated:

- **TURNS ON HAND CRANK OF MOTOR DRIVE MECHANISM**
  - **CONTACT**
    - S11
    - S12
    - S4
    - S6
    - S10
    - S12
    - S14
    - S15
  - **MBB**
    - S14
  - **BBM**
    - S15
  - **LOWER LIMIT POS.**
  - **UPPER LIMIT POS.**

The diagram also includes symbols such as:

- **△** Raise operation
- **□** Remote control
- **▼** Lower operation
- **▲** Local control
- **U** Upper limit pos.
- **L** Lower limit pos.
- **Crank**

Additional notes and labels:

- **K1** Contactor, step-by-step operation
- **K2** Contactor, raise
- **K3** Contactor, lower
- **K601** Time relay, running-through protection
- **M1** Motor
- **Q1** Motor protective switch
- **S1** Control selector switch
- **S2** Control switch
- **S501** Interlocking switch, open when hand crank is fitted, control circuit
- **S502** Interlocking switch, open when hand crank is fitted, motor circuit
- **S6** Cam switch (Limit switch)
- **S8** Push button, EMERGENCY STOP
- **S11** Cam switch
  - 1-2 Starting contact
- **S12** Cam switch
  - 1-2, 3-4 Maintaining contact
  - 5-6, 7-8 Interlocking contact
  - 9-10, 11-12 Auxiliary contact
  - 13-14, 15-16 Auxiliary contact
- **S15** Continuation contact
- **X** Terminal board group

For heater, light circuit and tap-position transmitter No. S14 etc., see separate diagrams.

This diagram appears to be related to a motor drive mechanism, possibly for a machine tool or similar equipment.
1) CONTINUATION CONTACT INCLUDED ONLY WHEN OLTC HAS THROUGH POSITIONS, CLOSED WHEN OLTC IS IN THROUGH POSITIONS.

2) TO BE REPLACED BY THE FIG. BELOW WHEN CONTROL CIRCUIT SUPPLY IS DC.

WIRING TABLE: 5483 482-AUA

POWER SUPPLIES ACCORDING TO RATING PLATE OF TAP-CHANGER.