F2 Circuit breaker, control circuit
K1 Contactor, step-by-step operation
K2 Contactor, lower
K3 Contactor, raise
K4 Bistable relay
K6 Time relay, running-through protection
M1 Motor
Q1 Protective motor switch
S1 Control selector switch
S2 Control switch
S3/S4 Cam operated contacts
    raise/lower
    33–34 Maintaining contact
    41–42 Interlocking contact
    13–14, 21–22 Auxiliary contact
S5 Interlocking switch, open
    when hand crank is fitted
S6/S7 Limit switch, upper/lower
    limit position
S8 Push button "EMERGENCY STOP"
S15 Continuation contact
X Terminal board group

FOR HEATER, LIGHT CIRCUIT AND
TAP-POSITION TRANSMITTER No. S14 ETC.
SEE SEPARATE DIAGRAMS.
1) CONTINUATION CONTACT INCLUDED ONLY
WHEN OLTC HAS THROUGH POSITIONS.
CLOSED WHEN OLTC IS IN THROUGH POSITIONS. -f2-

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

WIRING TABLE: 5483 482-BUH

POWER SUPPLIES ACCORDING TO RATING PLATE OF TAP-CHANGER.