F2  Circuit breaker, control circuit  
K1  Contactor, step-by-step operation  
K2  Contactor, lower  
K3  Contactor, raise  
K801 Time relay, running-through protection 
K602 Time relay, tap-change incomplete  
K7  Undervoltage relay, motor circuit  
M1  Motor  
Q1  Motor protective switch  
S1  Control selector switch  
S2  Control switch  
S5  Interlocking switch, open when hand crank is fitted  
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.

△ Raise operation  ■ Remote control  
▲ Lower operation  ○ Local control  
U Upper limit pos.  ○ Protective earth  
L Lower limit pos.  △ Crank
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-BVR
POWER SUPPLIES ACCORDING TO RATING PLATE OF TAP-CHANGER.