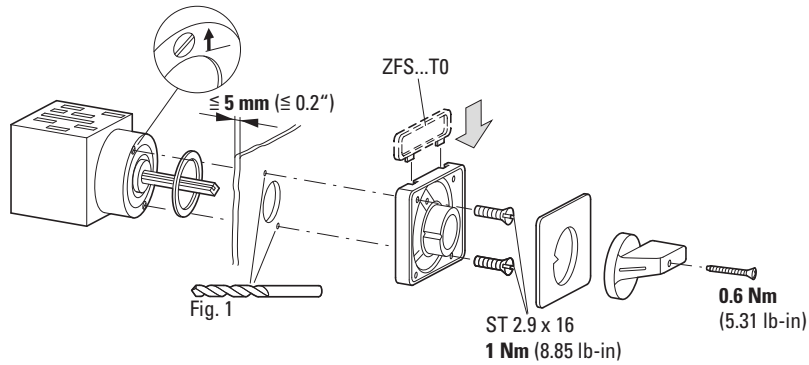


T0(3)-.../E
T0(3)-.../EZ
T0(3)-.../E/SVB
T0(3)-.../EA/SVB

T0(3)-.../E



UL/CSA:

Suitable For Use As Motor Branch Circuit Disconnecting Means With Suffix SVB.
Break All Lines.

Short Circuit Withstand
10 kA RMS SYM 600 V AC
Max Fuse T0... - 20 A Class J
T3... - 40 A Class J

Standard Short Circuit
5 kA RMS SYM 600 V AC
Max Fuse T0... - 50 A
T3... - 40 A
Max Cir. Bkr. T0... - 50 A
T3... - 125 A

Switch or enclosure must be padlockable if used as a Motor Branch Circuit Disconnecting means.

T0(3)-.../EZ/OFS
T0(3)-.../EZ

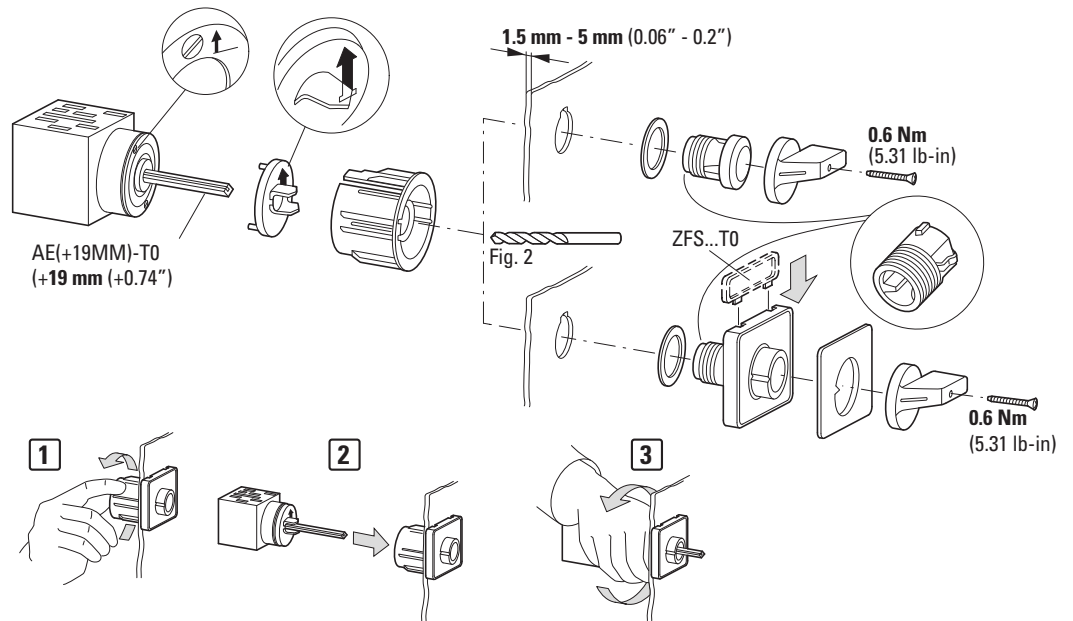


Fig. 1

→ × 1 : 1

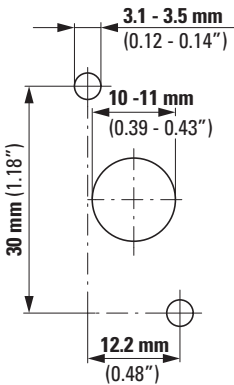
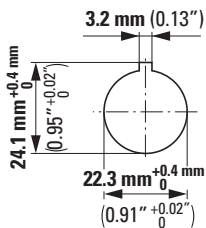
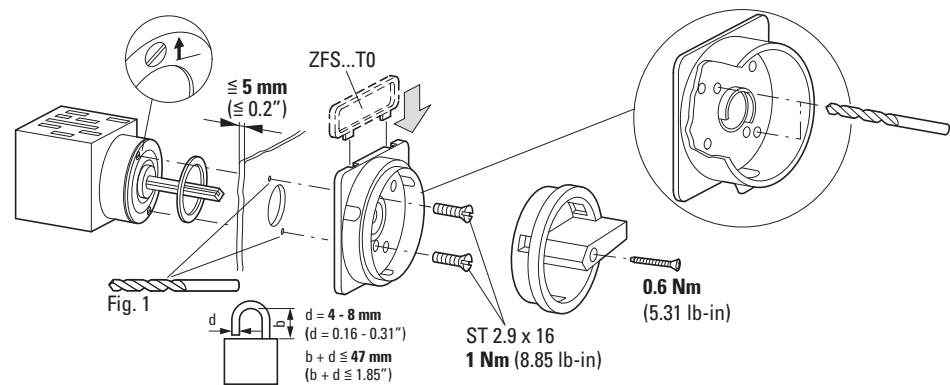


Fig. 2

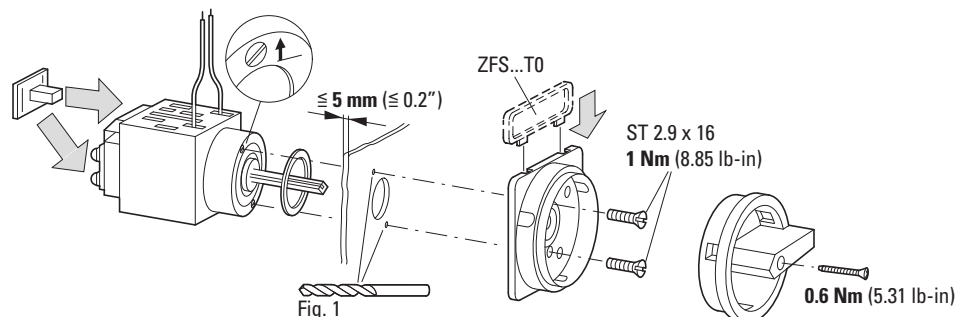
→ × 1 : 1

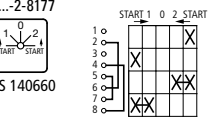
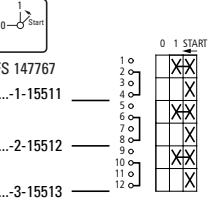
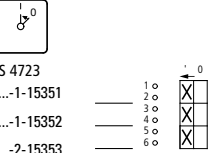
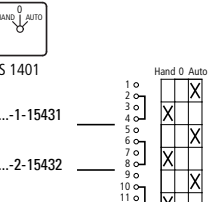
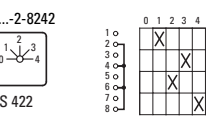
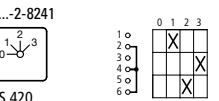
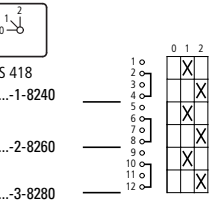
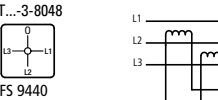
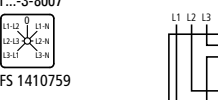
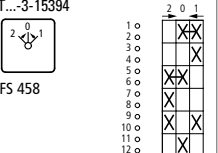
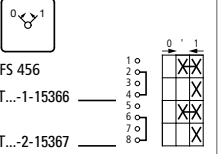
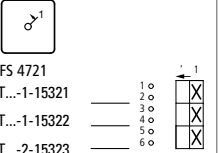
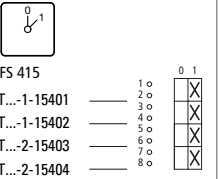
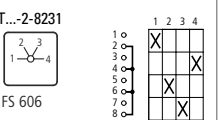
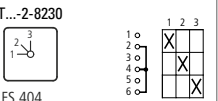
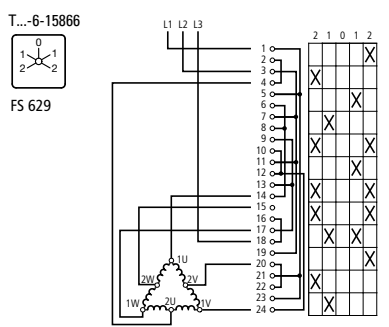
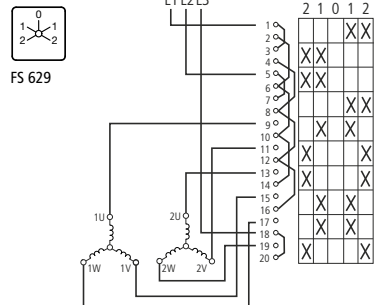
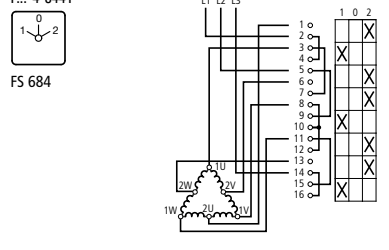
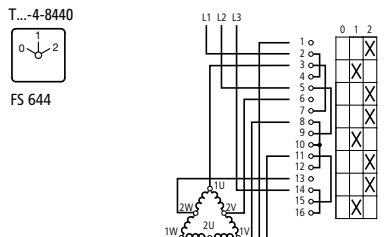
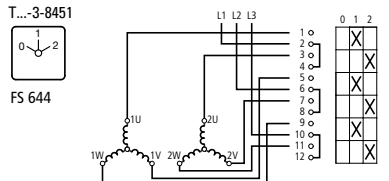
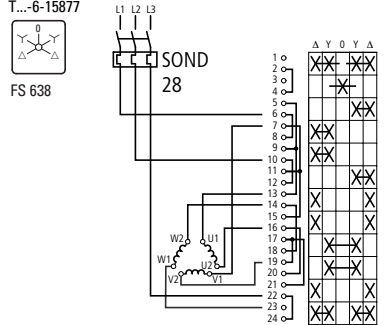
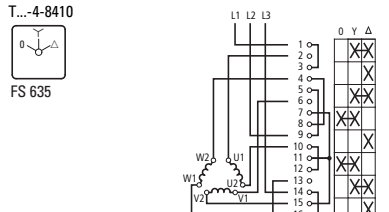
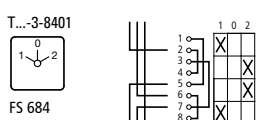
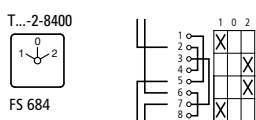
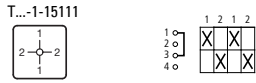
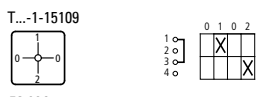
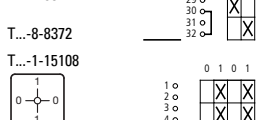
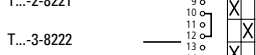
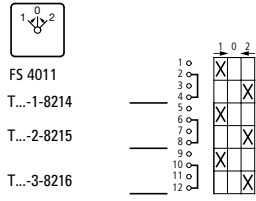
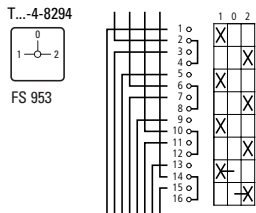
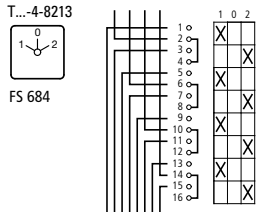
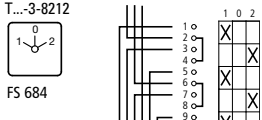
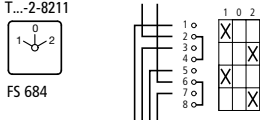
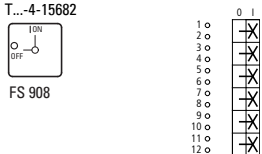
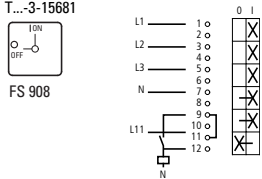
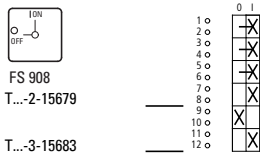
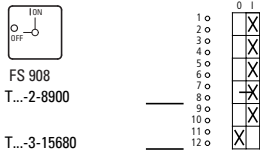
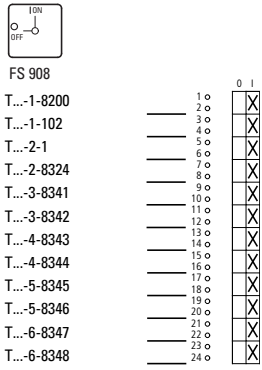


T0(3)-.../E/SVB



T0(3)-.../EA/SVB





07/16 IL03801020Z