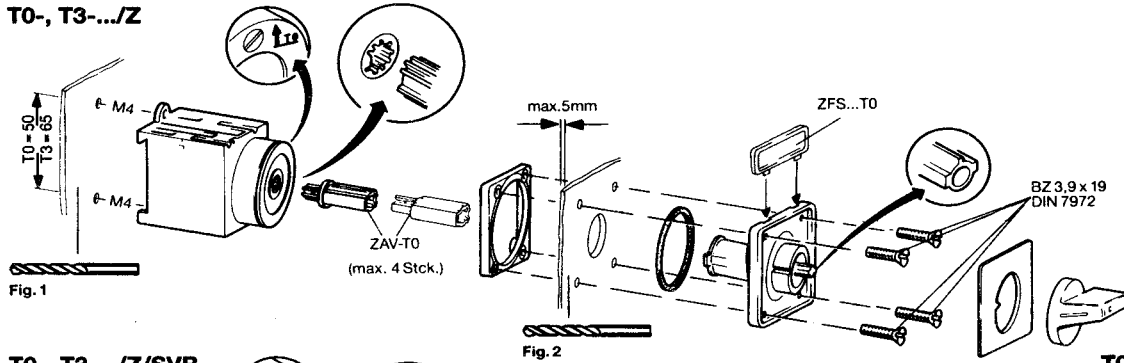
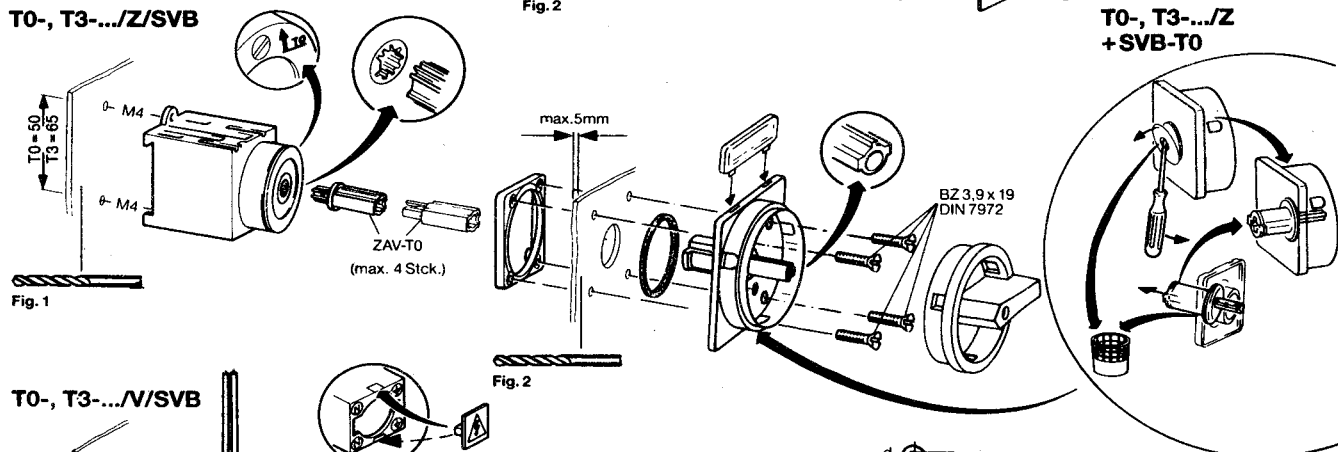


**T0-, T3-.../Z; T0-, T3-.../Z/SVB; T0-, T3-.../N/SVB**

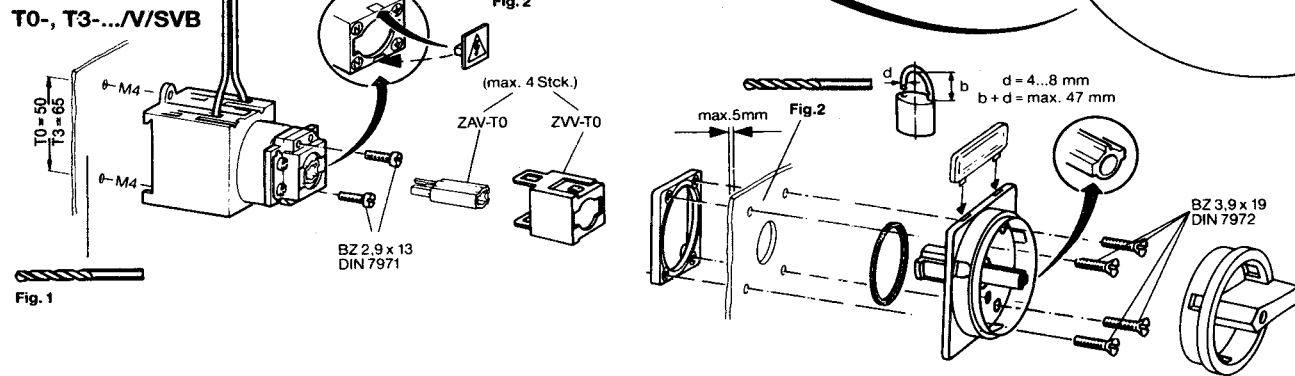
**T0-, T3-.../Z**



**T0-, T3-.../Z/SVB**



**T0-, T3-.../N/SVB**



1 : 1 Fig. 1 T0 T3

Fig. 2 T0 = T3

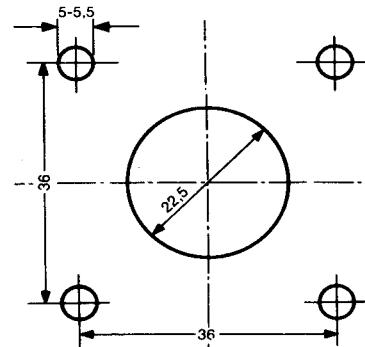
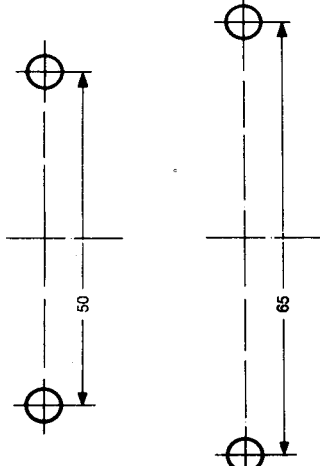
All dimensions in mm

**UL/CSA:**  
SUITABLE FOR USE AS  
MOTORS BRANCH  
CIRCUIT DISCONNECTING MEANS

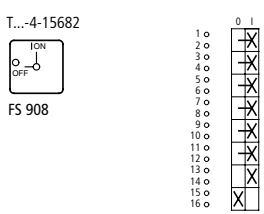
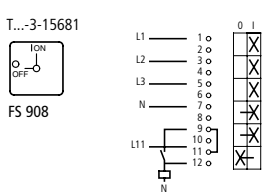
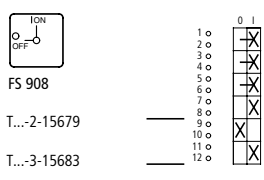
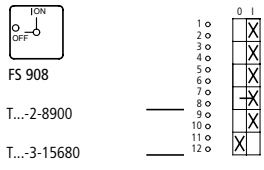
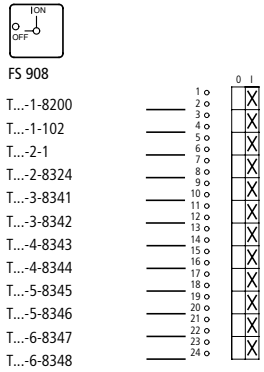
Short Circuit Withstand  
10 kA RMS SYM 600 V AC  
Max Fuse T0 – 20 A Class J  
T3 – 40 A Class J

Standard Short Circuit  
5 kA RMS SYM 600 V AC  
Max Fuse T0 – 50 A  
T3 – 80 A  
Max Cir. Bkr.\* T0 – 50 A  
T3 – 125 A

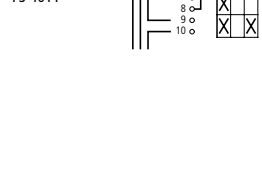
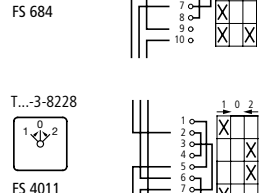
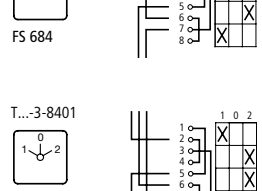
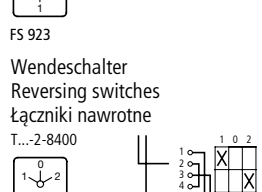
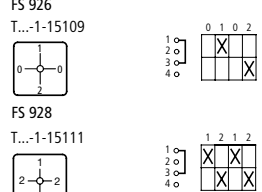
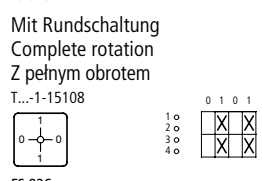
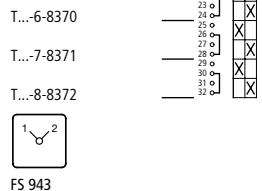
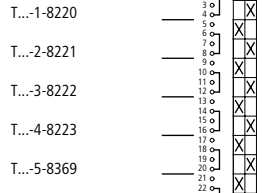
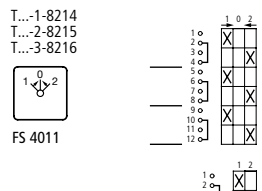
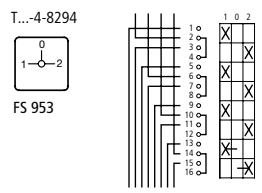
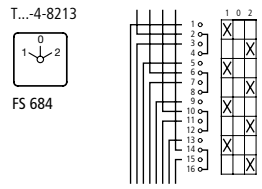
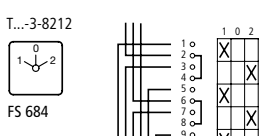
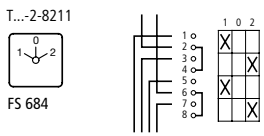
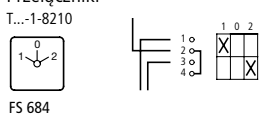
\* MOELLER TYPE NZMH,  
NZM6b or current limiting to UL 489



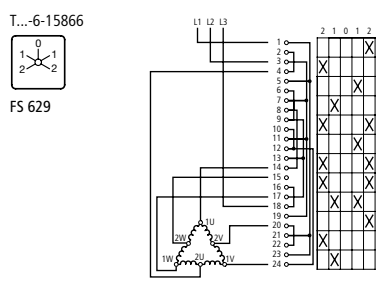
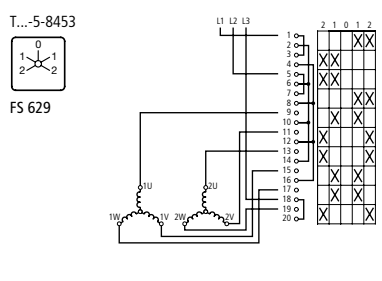
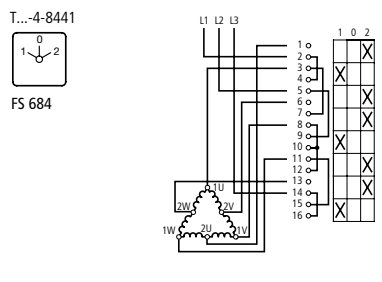
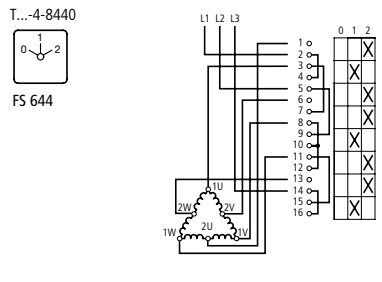
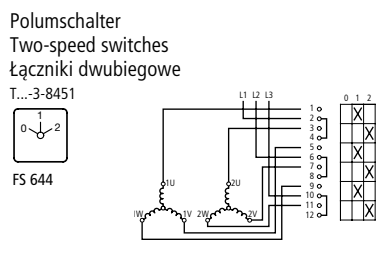
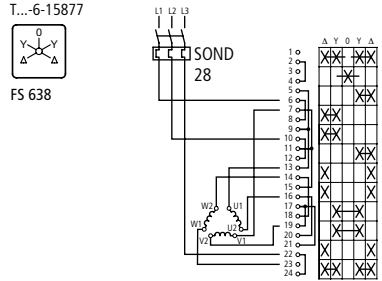
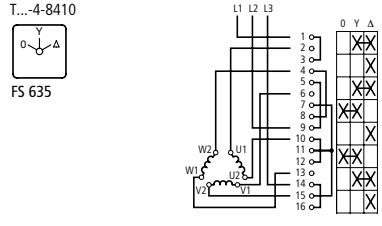
Ein-Aus-Schalter  
On-Off switches  
Łączniki ON-OFF



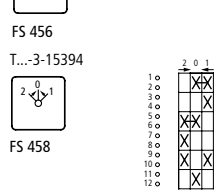
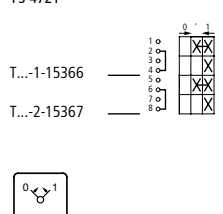
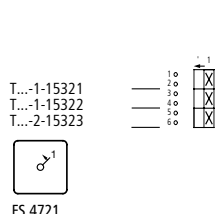
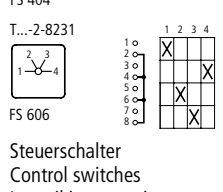
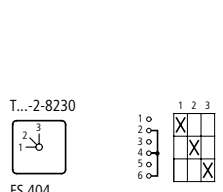
Umschalter  
Change over switches  
Przełączniki



Stern-Dreieck-Schalter  
Star-delta switches  
Łączniki gwiazda-trójkąt



Stufenschalter  
Step switches  
Łączniki krokowe



Instrumenten-Umschalter  
Instrument selector switches  
Przełączniki pomiarowe

