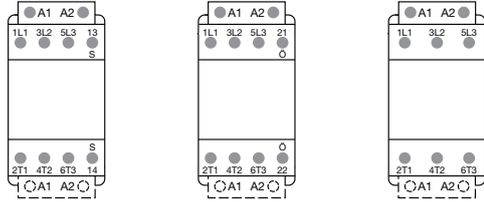


AF09 ... AF96 3-polige Schütze

Kennzeichnung und Lage der Anschlussklemmen

AF09 ... AF96 Schütze – AC-/DC-betätigt

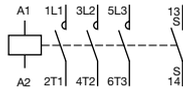
Standardgeräte ohne zusätzliche Hilfskontaktblöcke



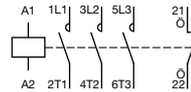
AF09...AF16..-30-10

AF09...AF16..-30-01

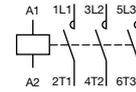
AF26...AF38...-30-00



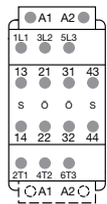
AF09...AF16..-30-10



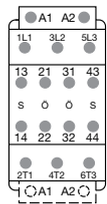
AF09...AF16..-30-01



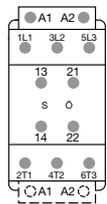
AF26...AF38...-30-00



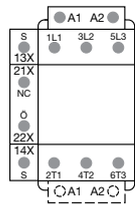
AF09 ... AF16..-30-22



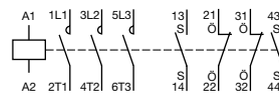
AF26 ... AF96..-30-22



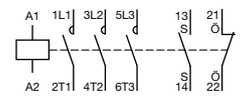
AF26 ... AF38...-30-11



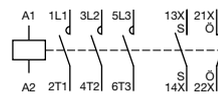
AF40 ... AF96..-30-11



AF09 ... AF96..-30-22

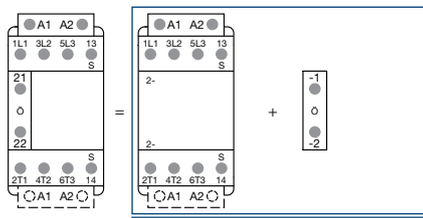


AF26 ... AF38...-30-11

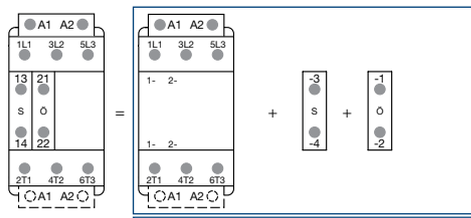


AF40 ... AF96..-30-11

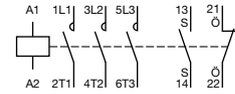
Weitere Kontaktkombinationen durch Anbau von Hilfskontakten durch den Anwender



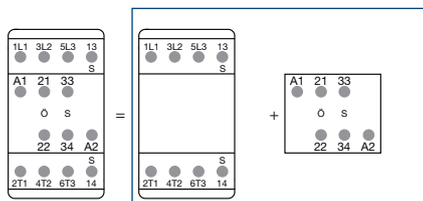
Kombination 11 = AF09 ... AF16..-30-10 + CA4-01



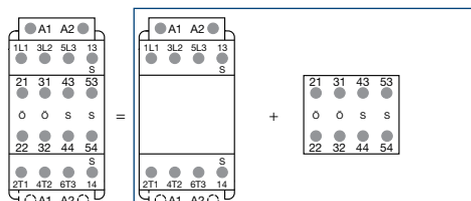
Kombination 11 = AF26 ... AF96..-30-00 + CA4-10 + CA4-01



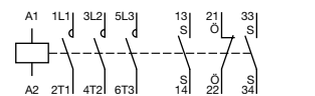
Kombination 11



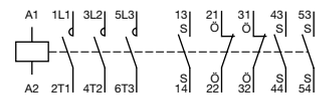
Kombination 21 = AF09 ... AF16..-30-10 + CAT4-11M



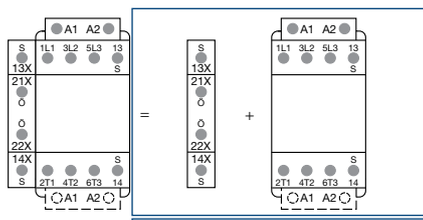
Kombination 32 = AF09 ... AF16..-30-10 + CA4-22M



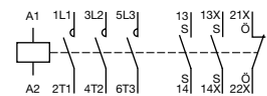
Kombination 21



Kombination 32



Kombination 21 = CAL4-11 + AF09 ... AF16..-30-10



Kombination 21

Hinweis: Nur für Hilfskontakte vom Typ AF..Z mit einer Steuerspannung (DC) von 12...20 V DC muss die auf den Spulenanschlussklemmen angegebene Anschlusspolarität beachtet werden: A1+ für den positiven Pol und A2- für den negativen Pol.