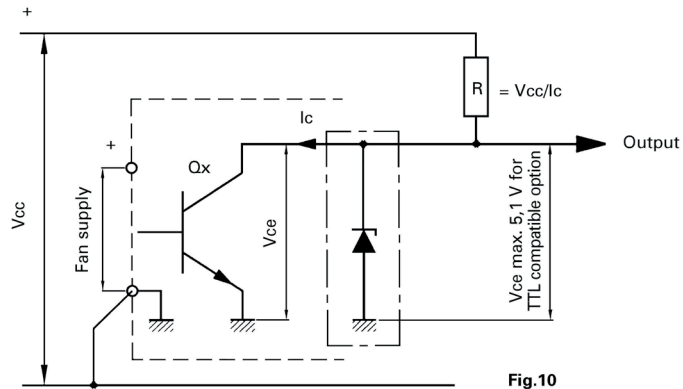


We show here some examples. Some other possibilities are available.

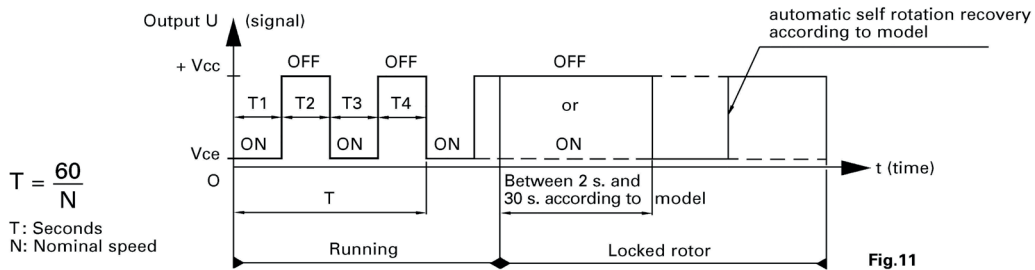
### OUTPUT SIGNAL FOR BRUSHLESS DC MOTORS

#### Diagram

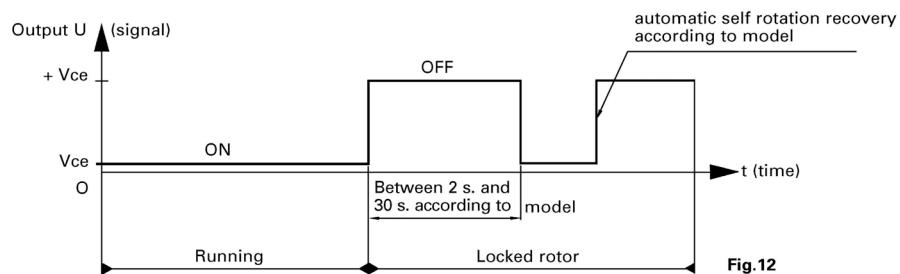


Ic and Vce max. values depend on part number

#### Speed Sensor Output



#### Alarm Output

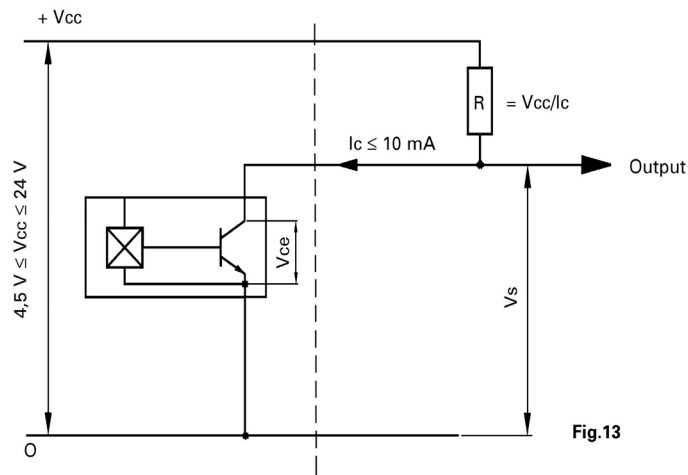


Option: Reverse alarm

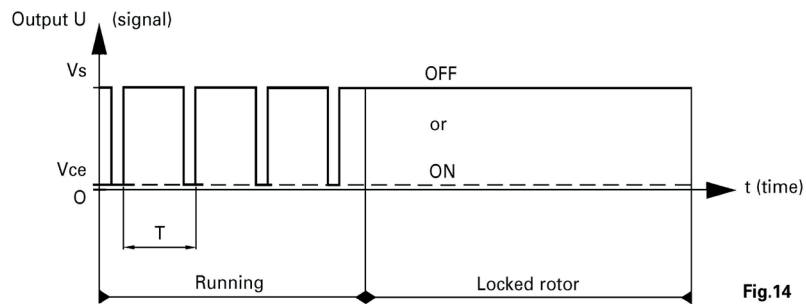
We show here some examples. Some other possibilities are available.

### OUTPUT SIGNAL FOR AC MOTORS

#### Diagram



#### Speed Sensor Output



$$T = \frac{60}{N \times n}$$

T: Seconds  
 N: Nominal speed  
 n: Quantity of South poles (depending on part number)