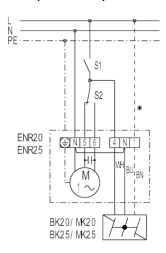
#### **WIRING DIAGRAM**

# **ENR 31**



### ENR 20, ENR 25, ENR 31 with on/off switch and three-position switch



S1 - On / Off

S2 - Switching between air extraction and ventilation

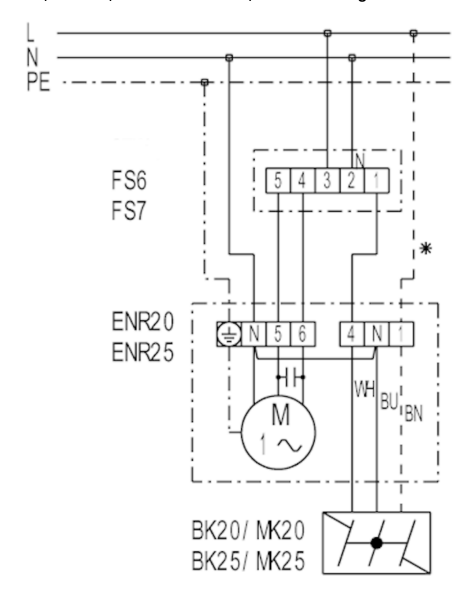
Terminal 5 - Air extraction Terminal 6 - Ventilation

#### **WIRING DIAGRAM**

# **ENR 31**



### ENR 20, ENR 25, ENR 31 with FS 6, FS 7 reversing switch



FS 6 - Step switch for (2-speed, air extraction or ventilation)

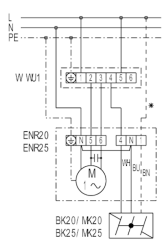
FS 7 - Reversing switch (air extraction or ventilation)

#### **WIRING DIAGRAM**

# **ENR 31**

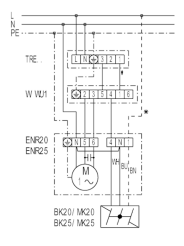


### ENR 20, ENR 25, ENR 31 with W 1, WU 1 reversing switch



W 1 - Reversing switch (air extraction or ventilation), surface-mounted WU 1 - Reversing switch (air extraction or ventilation), recessed-mounted \* - duct only for MK... shutter

### ENR 20, ENR 25, ENR 31 with TRE 5-step switch and W 1, WU 1 reversing switch



TRE - 5-step transformer (on/off, 5-speed)

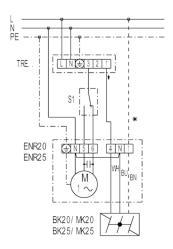
W 1 - Reversing switch (air extraction or ventilation), surface-mounted

WU 1 - Reversing switch (air extraction or ventilation), recessed-mounted

# **ENR 31**



### ENR 20, ENR 25, ENR 31 with TRE 5-step transformer and three-position switch

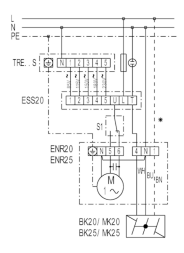


TRE - 5-step transformer (on/off, 5-speed)

S1 - Reversing switch (air extraction or ventilation)

\* - duct only for MK... shutter

### ENR 20, ENR 25, ENR 31 with TRE..S 5-step transformer and ESS 20 5-step switch.



TRE - 5-step transformer, control cabinet installation

ESS 20 - 5-step switch (on/off, 5-speed)

S1 - Reversing switch (air extraction or ventilation)