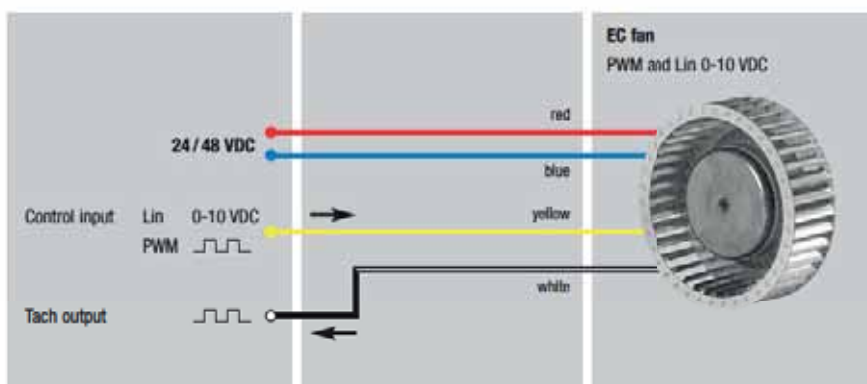


EC-SYSTEMS

Options



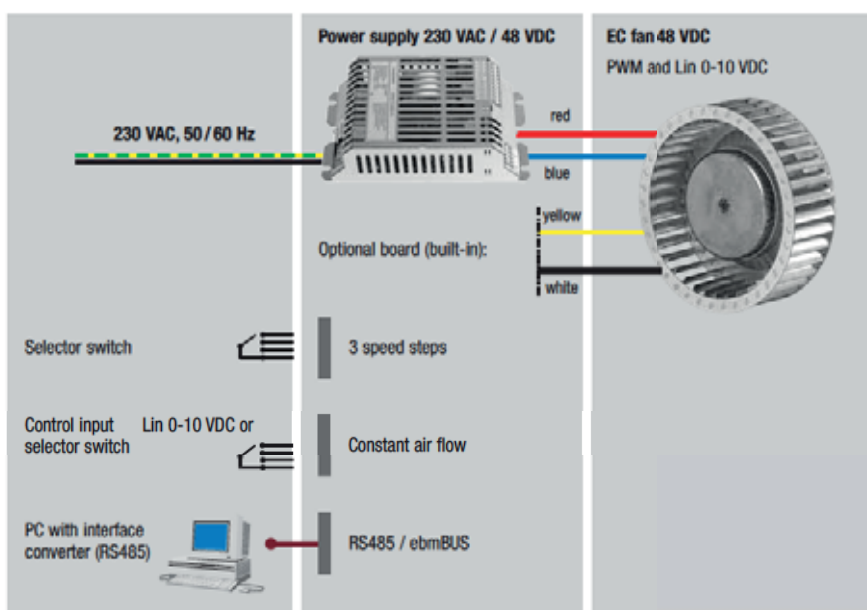
**EC fans 24 / 48 VDC
with integrated commutation electronics**

Linear input:

< 1 VDC	-> n=0
1 VDC	-> n _{min}
10 VDC	-> n _{max}

PWM input:

< 10% PWM	-> n=0
10% PWM	-> n _{min}
100% PWM	-> n _{max}



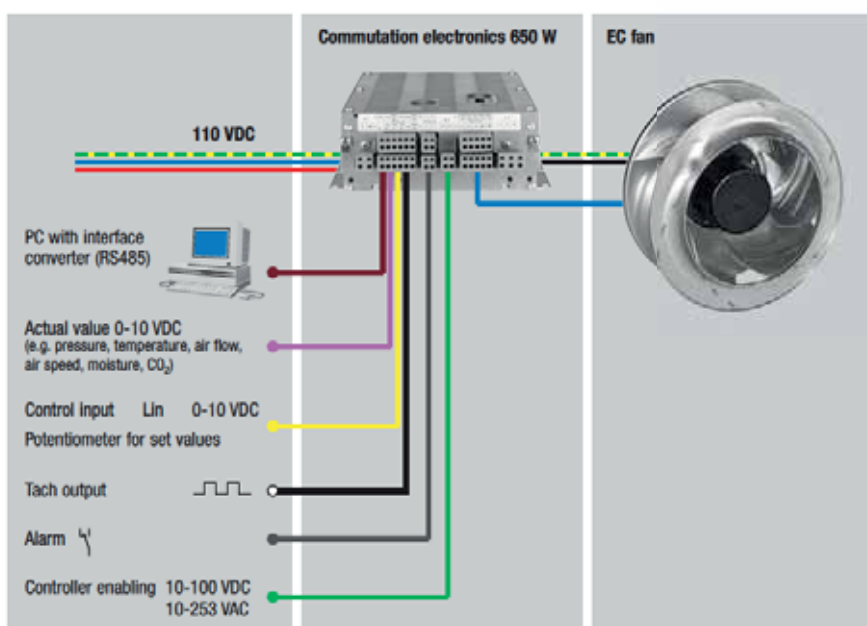
**EC fans 48 VDC
with integrated commutation electronics**

Linear input:

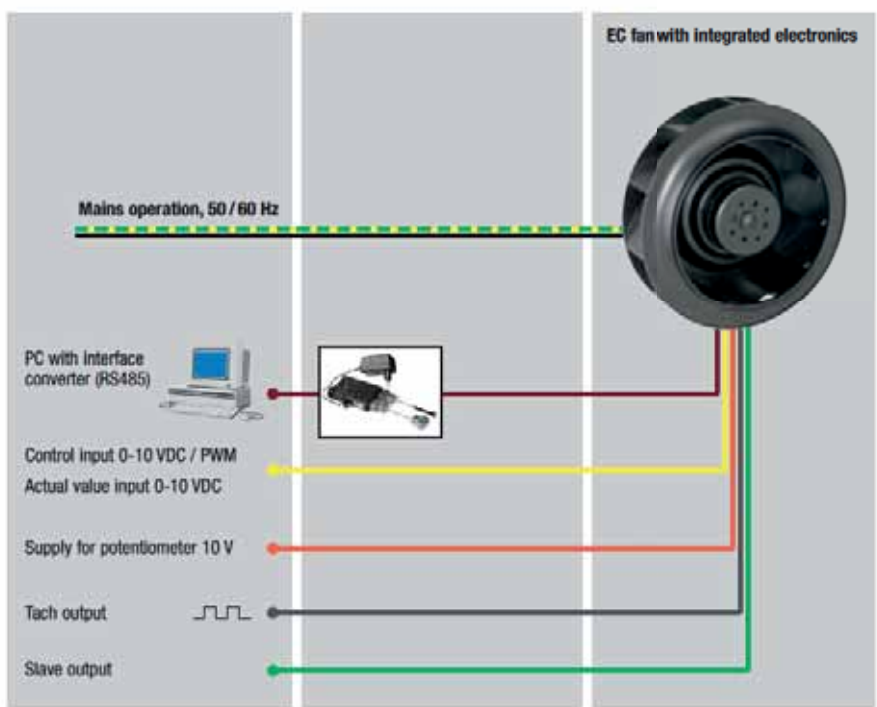
< 1 VDC	-> n=0
1 VDC	-> n _{min}
10 VDC	-> n _{max}

PWM input:

< 10% PWM	-> n=0
10% PWM	-> n _{min}
100% PWM	-> n _{max}

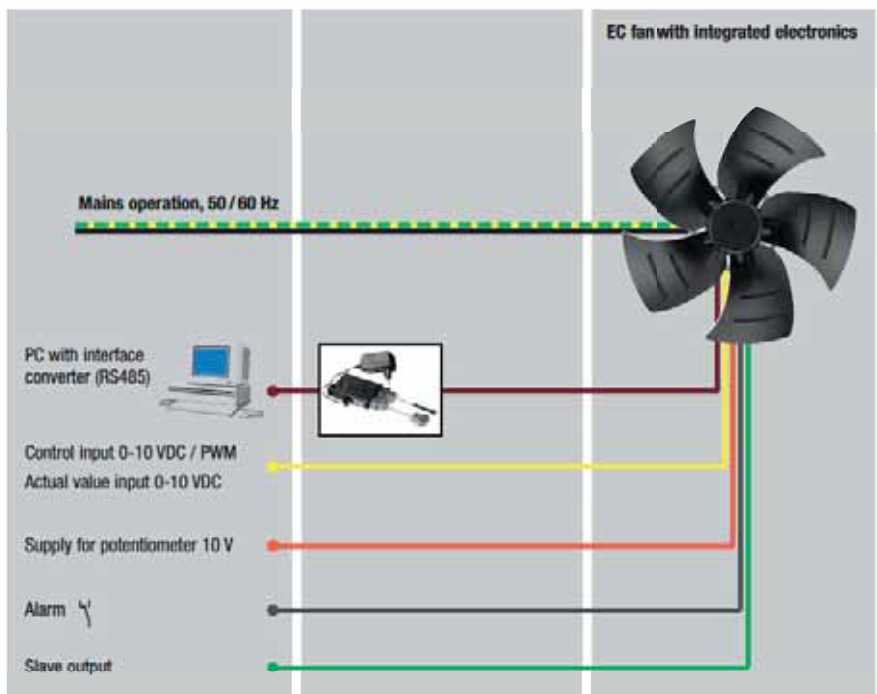


**EC fans
with external commutation electronics
650 W, 110 VDC (rail technology)**



EC fans (motor size 055)
with integrated commutation electronics
1~ 115 VAC or 230 VAC
50/60 Hz mains operation

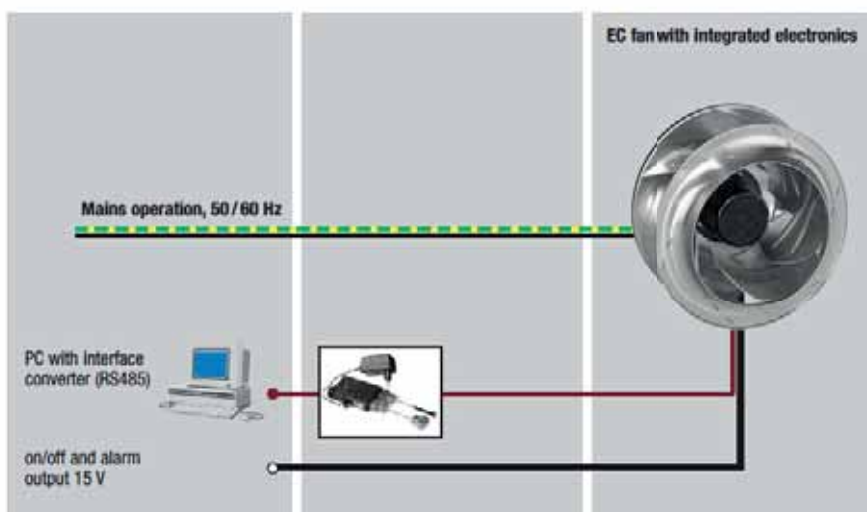
EC fans (motor size 074)
with integrated commutation electronics
1~ 100 -130 VAC or 200 -277 VAC
50/60 Hz mains operation



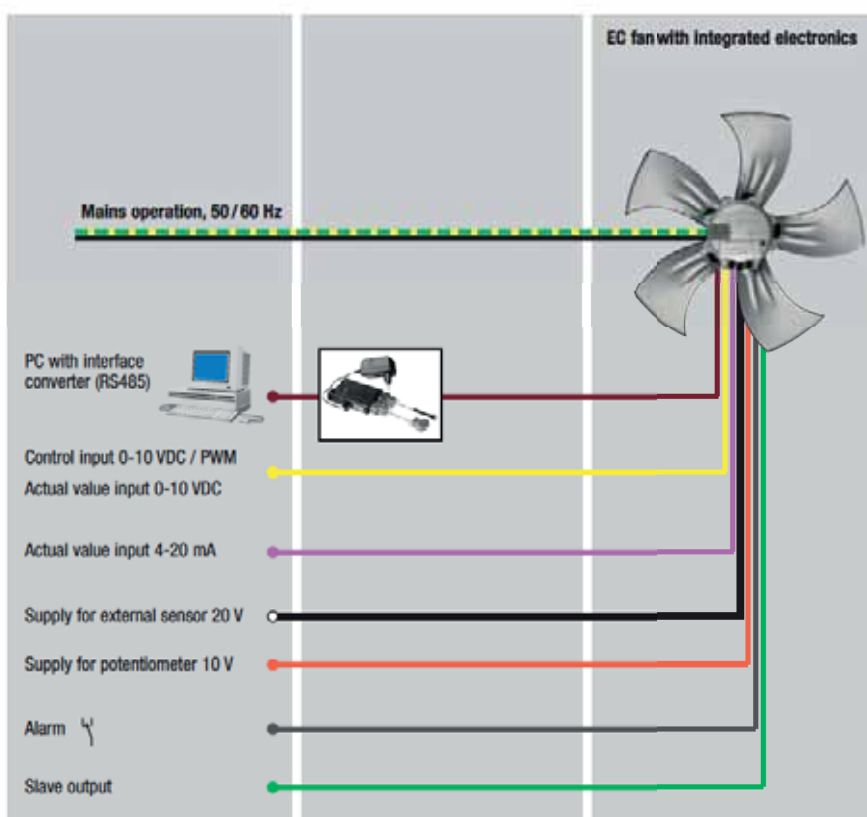
EC fans (motor size 084)
with integrated commutation electronics
1~ 100 -130 VAC or 200 -277 VAC
50/60 Hz mains operation

EC-SYSTEMS

Options



EC fans (motor size 084, ebmBUS)
with integrated commutation electronics
1~ 200-277 VAC,
50/60 Hz mains operation



EC fans (motor size 112/150)
with integrated commutation electronics
1~ 200-277 VAC or
3~ 200-240 / 380-480 VAC
50/60 Hz mains operation

EC-SYSTEMS:
Networked EC fans with interface converter and repeater

