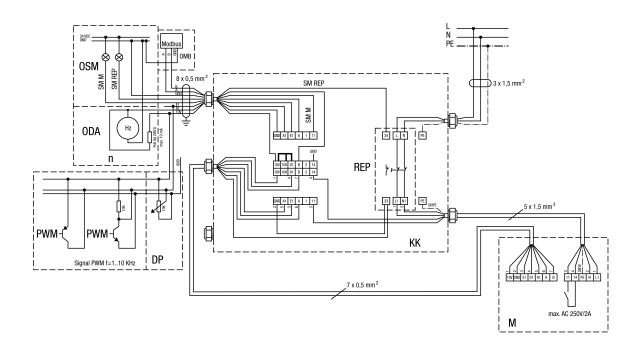
MDR 25 EC



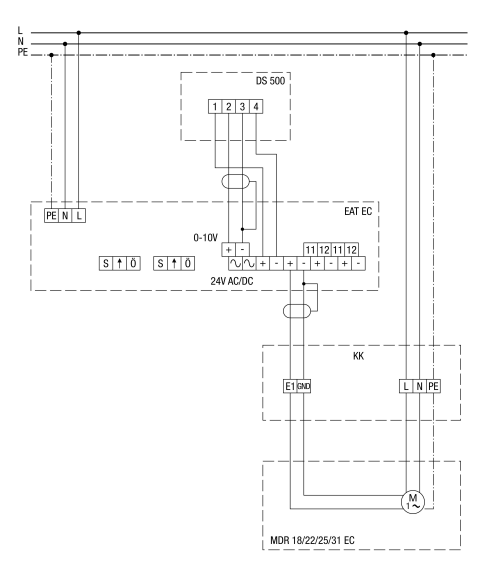


L/L1, N/N1 - 230V/50Hz power supply PE PE conductor 10 V / GND - 10 VDC power supply E1 - Control voltage Speed input (0-10V) D1 - Enabling contact (10V) A1 - Speed output A/B - MODBUS 11/14 - Potential-free contact Motor 33/34 - Potential-free contact Repair switch 1/2 - Contact not assigned (with connection of a pressure control) PWM - PWM speed control **DP** - Speed control potentiometer **ODA** - Option speed evaluation n- speed (example: 10 Hz x 60 = 600 rpm, open collector) OSM - Fault message option SM M – Motor fault signal SM REP - Fault message Repair switch OMB - Option Modbus (baud rate = 19200, bits = 8, parity = EVEN, stop bits = 1, handshake = none) **REP** - Repair switch KK - Terminal box M - Motor

MDR 25 EC



MDR 18 / 22 / 25 / 31 with pressure and temperature control system EAT EC



KK - terminal box