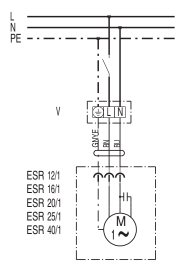
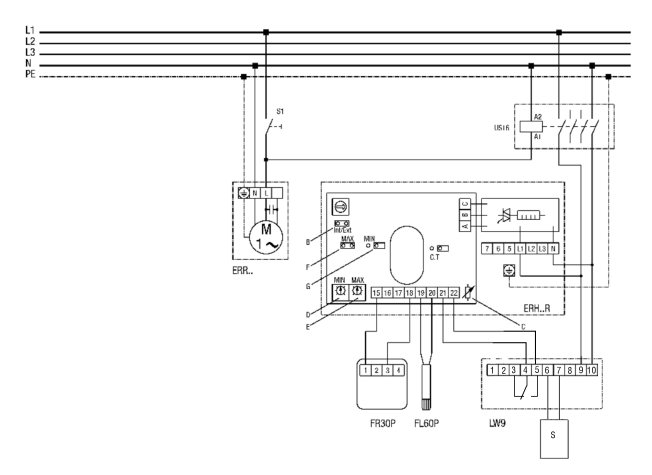
WIRING DIAGRAM

ESR 20 S





Duct fan with ERH 16-2 R electric air heater



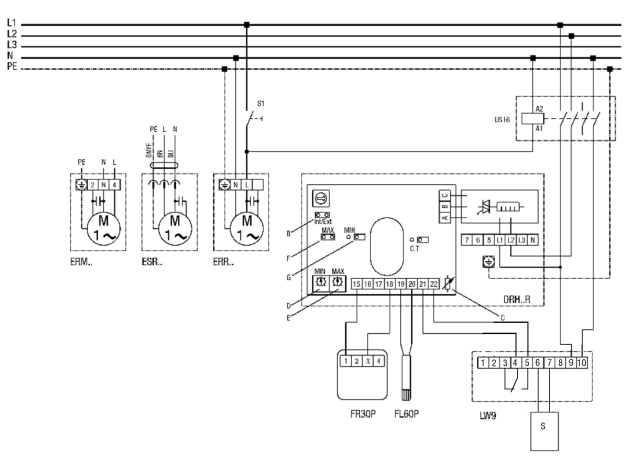
WIRING DIAGRAM

ESR 20 S



S1 - system on US16 - all-pole isolating switch (contactor) ERR... centrifugal duct fan ERH...R electrical air heater: ERH16-2R B=Int/ext bridge must be closed C=Do not change potentiometer setting D=Setpoint potentiometer for MIN limitation E=Setpoint potentiometer for MAX limitation F=Bridge for MAX limitation, bridge must be closed! G=If bridge is closed, MIN limitation is also active FR30P - ext. setpoint controller (0-30°C) with room sensor FL30P - ext. channel sensor for MIN, MAX limitation LW9 - air flow monitor (in position N) Installation of LW9 sensor on incoming side of air heater 0-30°C setpoint setting and recording of room temperature with FR30P 0-60°C min/max limitation in supply air channel with FL60P

Duct fan with electric air heater DRH 16-5R and DRH 20-6R



WIRING DIAGRAM

ESR 20 S



S1 - system on US16 - all-pole isolating switch (contactor) ERR... centrifugal duct fan DRH...R electric air heater: DRH16-2R or DRH20-6R B=Int/ext bridge must be closed C=Do not change potentiometer setting D=Setpoint potentiometer for MIN limitation E=Setpoint potentiometer for MAX limitation F=Bridge for MAX limitation, bridge must be closed! G=If bridge is closed, MIN limitation is also active FR30P - ext. setpoint controller (0-30°C) with room sensor FL30P - ext. channel sensor for MIN, MAX limitation LW9 - air flow monitor (in position N) Installation of LW9 sensor on incoming side of air heater 0-30°C setpoint setting and recording of room temperature with FR30P 0-60°C min/max limitation in supply air channel with FL60P