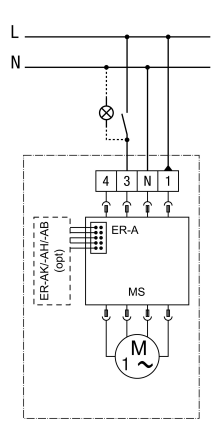
# **ER GH APB**



### Connection variant 1, full load for ER-A, ER-AK, ER-AH, ER-AB

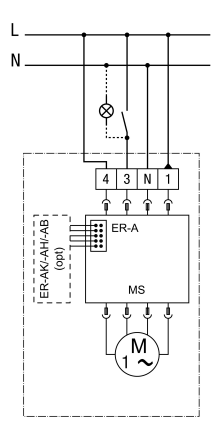


opt - optional
MS - motor control
Full load can be switched, no base load operation
Connection is made in the housing

# **ER GH APB**



### Connection variant 2, base load/full load for ER-A, ER-AK, ER-AH, ER-AB

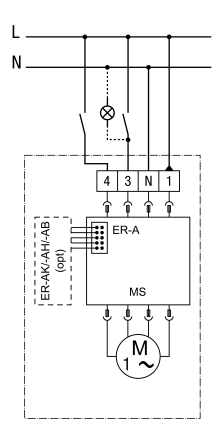


opt - optional
MS - motor control
Full load can be switched with permanent base load
Connection is made in the housing

# **ER GH APB**



### Connection variant 3, base load/full load for ER-A, ER-AK, ER-AH, ER-AB

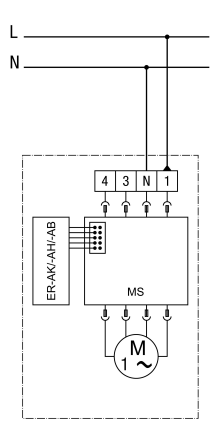


opt - optional
MS - motor control
Base and full load can be switched
Connection is made in the housing

# **ER GH APB**



### Connection variant for interval, humidity, movement for ER-AK, ER-AH, ER-AB



MS - motor control Connection is made in the housing