

Code: EL-8102-20D

The photograph shows a white metal electrical cabinet with a yellow warning triangle on the front. The wiring diagram illustrates the internal configuration: a 25D60 terminal block is connected to a 3x230V / 3x400V+N manual switch (MANU) and a 40A 300mA residual current device (RCD). The RCD is connected to four 16A 3KA circuit breakers. The first two breakers are connected to two 16A blue terminal blocks. The third breaker is connected to a 16A red terminal block, and the fourth is connected to a 32A red terminal block.

I: 32A      U: 3x230V OF 3x400V+N      DIM: 800x600x300mm      1

Code: EL-8202-20D

The photograph shows a white metal electrical cabinet with a yellow warning triangle on the front. The wiring diagram illustrates the internal configuration: a 25D60 terminal block is connected to a 3x230V / 3x400V+N manual switch (MANU) and a 63A 300mA residual current device (RCD). The RCD is connected to five circuit breakers: two 16A 3KA, one 16A 3KA, one 32A 3KA, and one 63A 6KA. The first two 16A breakers are connected to two 16A blue terminal blocks. The 32A breaker is connected to a 16A red terminal block, and the 63A breaker is connected to a 63A red terminal block.

I: 63A      U: 3x230V OF 3x400V+N      DIM: 800x600x300mm      1

Code: EL-8232-20D

The photograph shows a white metal electrical cabinet with a yellow warning triangle on the front. The wiring diagram illustrates the internal configuration: a 25D60 terminal block is connected to a 3x230V / 3x400V+N manual switch (MANU) and a 80A 300mA residual current device (RCD). The RCD is connected to five circuit breakers: two 16A 3KA, one 16A 3KA, one 32A 3KA, and one 63A 6KA. The first two 16A breakers are connected to two 16A blue terminal blocks. The 32A breaker is connected to a 16A red terminal block, and the 63A breaker is connected to a 63A red terminal block.

I: 80A      U: 3x230V OF 3x400V+N      DIM: 800x600x300mm      1