

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 components: a 25D60 terminal block, a 3x230V / 3x400V+N manual switch (MANU), a 40A 300mA residual current device (RCD), and four 16A 3KA circuit breakers. The circuit breakers are connected to four output terminals: two blue (16A), one red (16A), and one red (32A).

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 components: a 25D60 terminal block, a 3x230V / 3x400V+N manual switch (MANU), a 63A 300mA residual current device (RCD), and five circuit breakers: two 16A 3KA, one 16A 3KA, one 32A 3KA, and one 63A 6KA. The circuit breakers are connected to five output terminals: two blue (16A), one red (16A), one red (32A), and one red (63A).

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 components: a 25D60 terminal block, a 3x230V / 3x400V+N manual switch (MANU), a 80A 300mA residual current device (RCD), and five circuit breakers: two 16A 3KA, one 16A 3KA, one 32A 3KA, and one 63A 6KA. The circuit breakers are connected to five output terminals: two blue (16A), one red (16A), one red (32A), and one red (63A).

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