

Distribution Units

Single Phase:-

Type Ref	Item Description	Inlet and outlet and protection configuration
FT02	63A 1ph Socopex Distribution Flightcase	63A 1ph – 6 x 10A 1ph (Socopex/16A 1ph) - 30mA RCBO per outlet
FT03	63A 1ph Distribution Flightcase	63A 1ph – 1 x 32A, 5 x 16A, 4 x Powercon - 30mA RCBO per outlet
FT05	32A 1ph Rack Distro (2U)	32A 1ph - 4 x Powercon, 16Amp, 30mA RCBO per outlet
RT08	400A 1ph Distribution Box	400A Powerlock 1ph – 6 x 63A 1ph – MCB per outlet
MT01	125A 1ph Distribution Box	125A 1ph - 2 x 63A – MCB per outlet, 2 x 32A & 4 x 16A - 30mA RCBO per outlet
PT01	63A 1ph Distribution Box	63A 1ph – 4 x 16A 1ph – 30mA RCBO per outlet
PT07	63A 1ph Distribution Box	63A 1ph – 4 x Pairs 16A 1ph – 30ma RCBO per circuit
PT08	63A 1ph Distribution Box	63A 1ph – 3 x 32A 1ph – 30mA RCBO per outlet
PT09	63A 1ph Distribution Box	63A 1ph – 3 x 32A 1ph – MCB per outlet
PT10	63A 1ph Distribution Box	63A 1ph – 1 x 63A 1ph, 2 x 16A 1ph – 30mA RCBO per outlet
PT11	63A 1ph Distribution Box	63A 1ph – 2 x 32A 1ph – 30mA RCBO per outlet
PT13	63A 1ph Distribution Box	63A 1ph – 2 x 32A 1ph, 4 x 16A 1ph – 30mA RCBO per outlet
PT14	63A 1ph Distribution Box	63A 1ph – 2 x 63A 1ph 32A/30mA RCBO per outlet, 1 x 16A 1ph - 30mA RCBO per outlet
PT12	32A 1ph Distribution Box	32A 1ph – 2 x 16A 1ph – 30mA per outlet
PT15	32A 1ph Distribution Box	32A 1ph – 3 x 16A 1ph – 30mA per outlet

Three Phase:-

Type Ref	Item Description	Inlet and outlet and protection configuration
FT01	63A 3ph Socopex Distribution Flightcase	63A 3ph – 18 x 10A 1ph (Socopex/16A 1ph) - 30mA RCBO per outlet
FT04	63A 3ph Motor Distro Split Flightcase	63A 3ph - 3 x 32A 3ph, 1 x 16A 3ph 4 pole, 1 x 16A 1ph - 30mA RCBO per outlet
GT03	800A Powerlock 3ph Distro	800A PL 3ph - 1 x 125A 3ph, 2 x 63A 3ph, 4 x 32A 3ph Variable RCBO, 12x 16A 1ph & 18x 32A 1ph 30mA per outlet
GT01	600A Powerlock 3ph Distro	600A Powerlock 3ph – 2 x 160A - 400A variable Powerlock, 3ph – variable RCBO & metering
GT02	600A Powerlock 3ph Distro	600A Powerlock 3ph – 2 x 160A - 400A variable Powerlock, 3ph – variable RCBO, 1 x 125Amp 3ph – variable RCBO, 1 x 32A 3ph – variable RCBO, 3x 16A 1ph 30mA RCBO & metering
RT04	400A 3ph Distribution Box	400A 3ph Powerlock – 1 x 125A 3ph, 2x 63A 3ph, 1 x 32A 3ph, 1 x 63A 1ph - MCB per outlet
RT05	400A 3ph Distribution Box	400A 3ph Powerlock – 1 x 125A 3ph, 3x 63A 3ph, 1 x 32A 3ph, 1 x 63A 1ph - MCB per outlet
MT09	400A 3ph Distribution Box	400A 3ph Powerlock – 3 x 125A 3ph, 2 x 63A 3ph, 1x 32A 3ph – Variable RCBO, 3x 32A 1ph, 3x 16A 1ph 30mA RCBO
RT01	125A 3ph Distribution Box	125A 3ph – 2 x 63A 3ph, 1 x 63A 3ph – MCB per outlet
RT07	125A 3ph Distribution Box	125A 3ph – 3 x 125A 1ph – MCB per outlet
RT09	125A 3ph Distribution Box	125A 3ph – 3 x 63A 1ph 30mA RCBO, 3 x 63A 1ph 100mA RCBO per outlet
RT10	125A 3ph Distribution Box	125A 3p – 3 x 16A 1ph & 6 x 32A 1ph – 30 mA RCBO per outlet, 1x 32A 3ph & 3x 32A 1ph – MCB per outlet
RT11	125A 3ph Distribution Box	125A 3ph – 3 x 63A 1ph, 2 x 63A 3ph – MCB per outlet
MT02	125A 3ph Distribution Box	125A 3ph - 1 x 63A 3ph MCB, 3 x 32A 1ph, 6 x 16A 1ph – 30mA RCBO per outlet
MT03	125A 3ph Distribution Box	125A 3ph - 4 x 32A 3ph - 100mA RCBO, 1 x 32A 1ph, 3 x 16A 1ph – 30mA RCBO per outlet
MT06	125A 3ph Distribution Box	125A 3ph - 2 x 63A 3ph Variable RCBO per outlet, 1 x 16A 1ph - 30mA RCBO
MT07	125A 3ph Distribution Box	125A 3ph – 1 x 63A 3ph Variable RCBO, 1 x 32A 3ph Variable RCBO, 12 x 16A 1ph, 6x 32A 1ph - 30mA RCBO per outlet
RT02	63A 3ph Distribution Box	63A 3ph – 6 x 16A 1ph & 3 x 32A 1ph – 30mA RCBO per outlet, 1x 32A 3ph & 3 x 16A 1ph – MCB per outlet
RT03	63A 3ph Distribution Box	63A 3ph – 3 x 63A 1ph – MCB per outlet
MT04	63A 3ph Distribution Box	63A 3ph - 6 x 32A 1ph & 6 x 16A 1ph – 30mA RCBO per outlet
PT02	63A 3ph Distribution Box	63A 3ph - 1 x 32A 3ph – 100mA RCBO, 2 x 32A 1ph & 4 x 16A 1ph – 30mA RCBO per circuit
PT06	63A 3ph Distribution Box	63A 3ph - 2 x 32A 3ph – Shared 100mA RCD with individual MCB per outlet
MT08	63A 3ph Distribution Box	63A 3ph - 1 x 32A 3ph – Variable RCBO, 3 x 32A 1ph & 6 x 16A 1ph – 30mA RCBO per circuit

Bubbles Lighting

PT03	32A 3ph Distribution Box	32A 3ph - 6 x 16A 1ph – 30mA RCBO per outlet
PT04	32A 3ph Distribution Box	32A 3ph - 3 x 32A 1ph – 30mA RCBO per outlet
PT05	32A 3ph Distribution Box	32A 3ph - 3 x 32A 1ph – MCB only per outlet
PT16	32A 3ph Distribution Box	32A 3ph – 2 x 32A & 5 x 16A – 30mA RCBO per outlet
PT17	32A 3ph Distribution Box	32A 3ph – 2 x 16A 3ph & 3 x 16A 1ph – 30mA RCBO per outlet
IMT01	16A 3ph Distribution Box	16A 3ph in & through – 3 x 16A 1ph – 30mA RCBO per outlet
	16A 3ph Fan Out	16A 3ph – 3x 16Amp 1ph fan out – no protection

RCD Units:-

Type Ref	Item Description	Inlet and outlet and protection configuration
RCD10	32A 1ph inline RCD	32A 1ph – 1 x 32A 1ph @ 100mA RCD
RCD05	16A 1ph inline RCD	16A 1ph – 1 x 16A 1ph @ 30mA RCD
RCD04	125A 3ph inline RCD	125A 3ph – 1 x 125A 3ph @ 30mA, 1 x 16A 1ph 30mA RCBO
RCD06	125A 3ph inline RCD	125A 3ph – 1 x 125A 3ph @ 100mA, 1 x 16A 1ph 30mA RCBO
RCD01	63A 3ph inline RCD	63A 3ph – 1 x 63A 3ph @ 30mA RCD
RCD03	63A 3ph inline RCD	63A 3ph – 1 x 63A 3ph @ 30mA RCD, 1 x 16A 1ph 30mA RCBO
RCD07	32A 3ph inline RCD	32A 3ph – 1 x 32A 3ph @ 30mA RCD, 1x 16A 1ph 30mA RCBO
RCD11	32A 3ph inline RCD	32A 3ph – 1 x 32A 3ph @100mA RCD, 1 x 16A 1ph 30mA RCBO
VRCD02	125A 3ph Variable inline RCD	125A 3ph – 1 x 125A 3ph Variable RCD, 1 x 16A 1ph 30mA RCBO
VRCD01	63A 3ph Variable inline RCD	63A 3ph – 1 x 63A 3ph Variable RCD, 1 x 16A 1ph 30mA RCBO