



Standard of Compliance  BS EN 61095 & BS EN 60947-4-1  Certified  CE, UKCA, & SEMKO  Rated current (In)  63  Rated operational voltage (Ue)  Control voltage (Uc)  230VAC  Number of module  3  Rated frequency  50/60Hz  Utilization category  AC1  Electrical endurance  150,000 cycles  Mechanical endurance  3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals  Pillar type  Cable termination  Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Technical Specifications	
Rated current (In) 63  Rated operational voltage (Ue) 230/400V  Control voltage (Uc) 230VAC  Number of module 3  Rated frequency 50/60Hz  Utilization category AC1  Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Standard of Compliance	BS EN 61095 & BS EN 60947-4-1
Rated operational voltage (Ue)  Control voltage (Uc) 230VAC  Number of module 3  Rated frequency 50/60Hz  Utilization category AC1  Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Certified	CE, UKCA, & SEMKO
voltage (Ue)  Control voltage (Uc) 230VAC  Number of module 3  Rated frequency 50/60Hz  Utilization category AC1  Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Rated current (In)	63
Number of module 3 Rated frequency 50/60Hz Utilization category AC1 Electrical endurance 150,000 cycles Mechanical endurance 3,000,000cycles Rated insulation voltage (Ui) Rated impulse withstand voltage (Uimp) Terminals Pillar type Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max		230/400V
Rated frequency 50/60Hz  Utilization category AC1  Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Control voltage (Uc)	230VAC
Utilization category AC1  Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Number of module	3
Electrical endurance 150,000 cycles  Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Rated frequency	50/60Hz
Mechanical endurance 3,000,000cycles  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Utilization category	AC1
Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Terminals  Cable termination  Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Electrical endurance	150,000 cycles
(Ui)  Rated impulse withstand voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	Mechanical endurance	3,000,000cycles
voltage (Uimp)  Terminals Pillar type  Cable termination Main Circuit: 25mm² Max Control Circuit: 6mm² Max	•	500VAC
Cable termination Main Circuit : 25mm² Max Control Circuit : 6mm² Max		4KV
Control Circuit : 6mm² Max	Terminals	Pillar type
	Cable termination	man on cart i zomm max
Max Torque of screw 2 Nm	Max Torque of screw	2 Nm
IP degree IP20	IP degree	IP20
Dimensions 85x54x68	Dimensions	85x54x68
Number of poles 4	Number of poles	4