





IEK CONTACTOR PM12-063150 400 V

PM12 AC contactors for load currents from 10 to up 63 A (AC-3) are intended for actuating, shutting down and reversing of asynchronous electric motors equipped with a short-circuited rotor for the applied voltage limited to 660 V (AC-3 application category). They can be also used for remote control of lighting, heating circuits and various low-inductance loads (AC-1 application category). All unit types per load currents limited to up 40 A have a single group of auxiliary NO or NC contacts. Types per load currents exceeding 63 A have two contact groups (NO and NC). The PM12 contactor is a well-known brand in the market. PM12 IEK - compliance of mounting dimensions, PM12 series. The best performance among manufacturers PM12 performance - switching wear resistance is four times higher.Rated control supply voltage Us at AC 50HZ: 400 Rated control supply voltage Us at DC: -Rated operation current Ie, 400 V: 63 Connection type auxiliary circuit: EV000415 Number of auxiliary contacts as normally closed contact: 0 Number of auxiliary contacts as normally open contact: 1 Nominal operating AC voltage Ue: 230, 400, 660 Rated insulation voltage Ui: 660 Rated surge voltage: 6 Conventional Short Circuit Current Inc: 3000 Overcurrent Protection - Fuse gG: 80 Tightening moment: 3,5 Control voltage ranges at actuation Uc: 0,85...1,1 Flexible cable without tip: 10...25 Control voltage ranges at release Uc: 0,3...0,6 Hard cable without tip: 16...35 Switching wear and tear during AC-3: 0,6 Mechanical wear resistance: 5.0 Ambient temperature: -40...+55

Width: 78.0 Height: 123.0 Weight: 1,25 Additional terminal - Nominal voltage Un AC: < 660 Additional terminal - Nominal voltage Un DC: < 440 Additional terminal - Nominal insulation voltage Ui: 660 Additional terminal - Thermal resistance current In: 10 Additional terminal - Minimum On Umin Capability: 24 Additional terminal - Minimum On Imin Capability: 10 Additional terminal - Overcurrent protection - pre-ocher gG: 10 Additional terminal - Max short-term load: 100 Additional terminal - Insulation resistance: > 10 Voltage type for actuating: EV000509 Number of auxiliary contacts as normally closed contact, delayed switching: 0 Number of auxiliary contacts as normally open contact, leading: 0 Number of auxiliary contacts as change-over contact: 0 Maximum switching frequency: 1200 Pret: 278,35 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/contactor-pm12-063150-400-v-311737