

A Complete System in Circuit Protection

Modular Contactors

EPS Modular Contactors can be used to remote control applications in alternative networks:

Lighting, heating, ventilation, roller blinds, sanitary hot water
Mechanical ventilation systems, etc
Load shedding of non-priority circuits



Model No. HJCH8 IEC 61095



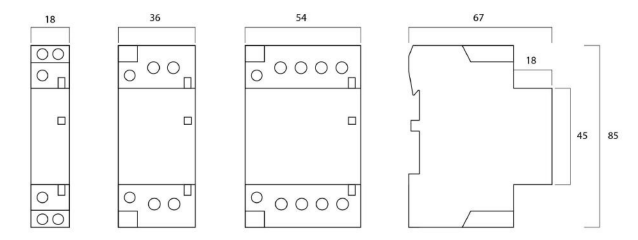
Modular Contactors

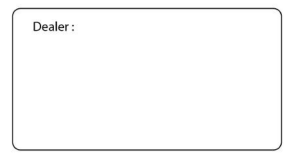
EPS Modular Contactors can be used to remote control applications in alternative networks: Lighting, heating, ventilation, roller blinds, sanitary hot water Mechanical ventilation systems, etc Load shedding of non-priority circuits

- Continuous safety for operators and unqualified personnel.
- Compact design and modularization design
- Rating : 20, 25, 32, 40A and 63A
- Number of poles: 1P, 2P and 4P
- Coil Voltage: 240VAC and 415VAC
- Compliance with standards: IEC/EN 61095
- Electrical endurance (O-C): 100,000 cycles
- Maximum number of switching operations a day: 100
- Elegant appearance. Amounting instruction diagram is appended for convenient operation
- Optional auxiliary: Open-Close indication, interference filtering, dual control, time delay
- 2 to 4 poles wide range compliant with DIN standard

Applications

- Control and monitoring of electrical circuits in all industrial, commercial and residential buildings.
- Control and monitoring of single- or three-phase loads up to 63A.
- Interface between the control gear & power circuits for final circuits such as lighting, heating, roller blind, watering system, ovens, utility motors: ventilation, heat pump, hotel key tag etc.







UTAMA SWITCHGEAR SDN BHD416650-H

No.3, Jalan USJ 19/4A, UEP Subang Jaya, 47630 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

T: +603 8024 1215 / 1216 F: +603 8024 5249 www.ussbeps.com utamasb@ussbeps.com