



MSU pushbutton control units

- The Push Button Units are supplied with robust plastic enclosure to IP67, in one, two and three push button types.
- Complies with IEC/EN 60947-5
- Simplicity, versatility and robust construction successfully allied to attractive styling
- One, two and three button types available in a variety of configurations
- 3-button type M23MSUL supplied with 2 sets of button legends, FORWARD, REVERSE and UP, DOWN. The required legend should be clipped onto the button as required
- Each contact block comprises 1 – N/O and 1 – N/C contact
- Start units are push to make (N/O)
- Stop units are push to break (N/C)
- Latching device where fitted holds stop pushbutton in depressed position until latch is released by clockwise rotation of mushroom head.
- Various conduit knockout options on side and rear of enclosures

Autoline heating and lighting contactors



Open contactors

- 18A, 25A and 32A, 4-pole, with optional auxiliary contacts

Enclosed contactors

- 25A and 40A, 4-pole; 40A and 64A, 2-pole; 70A and 112A, single pole with fitted neutral link
- Robust pressed steel enclosures, rust protected with grey paint finish
- 220...240V units available with or without rectifiers for silent running
- 90-225A, 3-pole enclosed contactors can be supplied with switch-disconnector-fuse including HRC main fuses