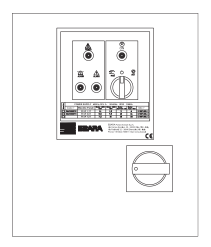




ELECTRIC CONTROL PANELS

FJP RANGE (FFS UNITS JOCKEY PUMP)



Control panels for fire-fighting units in compliance with EN 12845 for compensation electric pumps.

Every control panel is set-up to control an electric pump.

- The consent for movement is given by minimum pressure in the system or by the minimum level of water in the suction tank. Any intervention stops the electric pump and a red signal and signal at a distance is given on the control panel.
- Interventions of protection fuses FU1 on the motor line are indicated by the electronic relays, which intervene due to missing phase and indicate on the control panel with the relative indicator and at a distance.
- Motor overloading is controlled by the electronic relay and indicated on the control panel by the bulb and at a distance.

All protections (including interventions of fuses FU2, FU3) are indicated at a distance via the potential free contacts.

TECHNICAL DATA

- Power supply: 400V ±10- 50/60 Hz
- Temperature limits: -10°C +40°C
- IP55 Protection rating
- Reference Standards: EN 60204-1, EN 60439-1, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 60529, EN 12845