## SEQUENCER FOR PUMPS OR ELECTRIC LOADS

## IPG 658

APPLICATION

Designed for:

- Sequencing max 5 pumps by an On-Off or 0 ... 10 V
  control signal with timed rotation of the pumps used and automatic replacement of faulty ones.
- Sequency max 5 electric loads according to total energy consumption (0 ... 10 V- control).
   Option of increasing number of loads controlled by using several IPG 658 and multiplying the control signal by means of CSC 328 convertors.

Communication by telemanagement system using parallel C-Bus connection.

## FEATURES

- Power supply: 230 V~; Consumption: 5 VA; DIN 105 x 115 modular enclosure; Protection: IP 40.
- Digital programming by means of 4 operating keys and 3-figure display.
- 5 On-Off relay outputs to control pumps or electric loads.
- 1 On-Off relay output for signalling alarm.
- 1 input for On-Off or 0 ... 10 V- control signal.
- 2 On-Off inputs for each output used for acquisition lockout and confirmation operation. The inputs regarding possible unused outputs can be used to signal alarms or status.

Code	Description	Data sheet
IPG 658	Sequencer for max 5 pumps or electric charges.	D 614



