

SEQUENCE CONTROLLER FOR 2 TO 5 ELECTRIC LOADS (E.G. PUMPS)

XPG 658

APPLICATION

XPG 658 is designed for use on all sites with electric or hydraulic equipment where it is necessary to cut in a certain number of loads in a programmed sequence with automatic replacement of faulty loads by spare ones.

Additionally, the system permits cutting in a number of loads, proportional to a 0...10 V input, thereby operating as an automatic sequence controller for electric loads such as pumps

Features

- Control of several pumps
- Prioritising control of electric loads
- 5 On-Off relay outputs to control in sequence up to 5 electric loads (e.g. pumps)
- 2 digital inputs for control of each single load
- Automatic replacement of unavailable loads
- On-Off or progressive 0...10 V– control for cutting in pumps
- Choice between one group up to 5 loads and two groups totalling 5 loads
- Communication systems :
 - – C-Bus : XPG 658 Telemanagement optional;
To activate remote management, use “C-Bus Plug-in” type ACB 460 C2 or higher,
To be ordered separately as an accessory.
- Installation on DIN rail.
- Power supply 230 V ~

Code	Description	Data Sheet
XPG 658	Sequence controller for 2 to 5 electric loads (e.g. pumps).	–

ACCESSORY

Code	Description	Data Sheet
ACB 460	Plug-in for C-Bus communication	T 433