

Split range control water

Référence : BSR/5000



Valves with numerical positioner setting

GENERAL SPECIFICATIONS

- Tank 100L, in PE. Low level detector.
- SS centrifugal pump with adjustable speed variator, by-pass.
- Circuits selecting valves and circuit characteristic setting valve.
- Control valve, with electropneumatical positioner, low flow.
- Control valve with numerical electropneumatical positioner, high flow.
- · Compressed air circuit.

Instrumentation

- Electromagnetic flow transmitter.
- The 4-20mA signals available on wiring terminals Ø 4mm.

Dim: 150 x 60 x 185cm - 170 kg

Aluminum profile framework 45 x 45mm

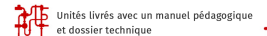
Categories: Complex control loops Educational Engineering Instrumentation & control

Reference: BSR/5000

DESCRIPTION

Water flow split range control study

Action on two valves with different Cv





Possibilité d'adapter les unités à vos



Mise en service, formation des

Pignat SAS - 6, Rue Calmette - BP 11 - 69741 Genas Cedex - France - Email : pignat@pignat.com Tél : (33) 04 78 90 50 03 - Fax : (33) 04 78 90 63 88 - SAS au capital de 158 472 € - Code APE 333Z - RC Lyon B 966 504 904