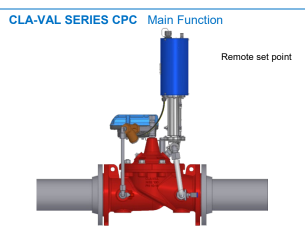




Position Control Valve 4-20 mA / P9

Simple, Reliable and Accurate

- **Completely Automatic Operation**
- Easy Adjustment and Maintenance
- **Quality Approved Materials**
- World Wide Support



CLA-VAL CPC 138-L21/P9 Typical Application

The CLA-VAL CPC 138-L21/P9 is designed as a direct acting valve for opening/closing or regulating a pressure, flow or level.

The simple remote changing (4-20 mA analog) of valve setpoint is suitable for many applications where the process variable is monitored separately and a SCADA or similar remote control system provides valve control.

Standards Applications: - Reservoir Management, -Injection between networks, - Blending or - Flow control The P9 option is an important manual override in case of power shut-off.



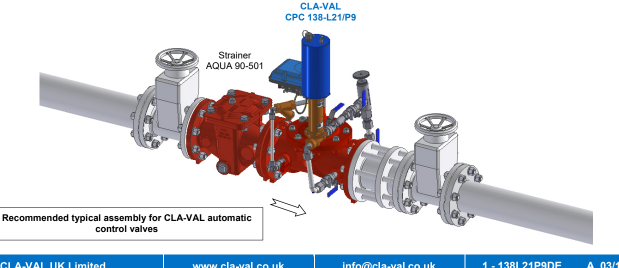
Actuated hydraulic pilot CPC-34

The CLA-VAL SERIES CPC is a range of Electronic Actuated Pilot control Valves that combine precise control of field proven CLA-VAL hydraulic pilots with a simple electronically actuated motor.

The CLA-VAL SERIES CPC valves, include a hydraulic pilot and integral controller which accepts a remote setpoint command input to make smooth adjustments to the pilot.

Make your Valve even Better!

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LFS Option?	Control Low flows or night flows
KO Option?	Extend valve life with Anti-Cavitation trim
KG1 Option?	Use stem cleaning for harsh water
Maintenance?	Check on periodic maintenance
Environment?	Adapt to high temperatures or frost risk
Security?	Add hydraulic safety back-up to your valve
Protection?	<u>Remove</u> excessive system overpressures
Corrosion?	Protect your valve with upgraded materials
Not just Products but Solutions: contact CLA-VAL!	



CLA-VAL UK Limited

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info@cla-val.co.uk