

Title (en)

ELECTROMECHANICAL DRIVE UNIT FOR CONTROLLING AND REGULATING A BUTTERFLY VALVE USED AS A FLOW RATE MODULATOR IN A PIPE

Title (de)

ELEKTROMECHANISCHER ANTRIEB ZUM STEUERN UND REGELN EINER ALS DURCHFLUSSMODULATOR FUNGIERENDEN DROSSELKLAPPE IN EINEM ROHR

Title (fr)

MECANISME DE COMMANDE ELECTROMECANIQUE PERMETTANT DE COMMANDER ET DE REGULER UNE SOUPAPE D'ETRANGLEMENT SERVANT DE MODULATEUR DE DEBIT DANS UN TUYAU

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Abstract (en)

[origin: WO2004042214A1] The invention relates to an electromechanical drive unit for controlling and regulating a butterfly valve (2) which is provided with a pin and is used as a flow rate modulator in a pipe (1). Said drive unit comprises a rod (5), one end of which is disposed in an oscillator while the other end thereof is connected to the pin (3) of the butterfly valve (2).

IPC 8 full level

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