Product Name : Hydraulic Servo System

Product Code : AR171



Description :

Hydraulic Servo System

Technical Specification :

Hydraulic Servo System

Self-contained training system of a complete hydraulic position control loop with adjustable loading conditions Oil circuit with hydraulic unit, hydraulic accumulator, 2 manometers, control valve and hydraulic cylinder to move a weighted carriage Operation of the electromagnetic control valve for position control by servo amplifier Servo amplifier with adjustable gain All control variables available as voltage signals Potentiometric displacement sensor Adjustable load conditions on carriage using 2 springs with hand wheel and adjustable damping Low-friction ball bearing-mounted carriage Mobile steel profile trolley with built-under unit Software for data acquisition via usb under windows 10

Technical data: Hydraulic unit Power output: 1,1kw Flow rate: 4,3L/min Head: 1500m Tank capacity: 10L Hydraulic accumulator capacity: 2L Accumulator charging valve: max. 40L/min Hydraulic cylinder Piston diameter: d=40mm Stroke: 150mm Mass moved: 50kg Control valve NG6 Nominal flow rate: 24L/min Activation: $\hat{A}\pm 10V$ Potentiometric position sensor Measuring range: 150mm Output: 0 $\hat{a} \in 10v$ 400V, 50Hz, 3 phases

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