HA14M

DATA SHEET

Models

Mechanical Input, Single Acting (Spring Loaded) Servo

Mechanical Input, Double Acting (Differential) Servo





Key features

Optimum transient & stead state response

Minimal overshoot

Shock resistant cast iron casing

Billet power piston & output shaft

Output shaft support bush (oil fed)

Wear preventative coating for extended service life

Application

- HA14M Hydraulic Amplifier provides the force to operate the control valve of steam turbines or fuel control linkages of large reciprocating engines.
- The mechanically controlled HA14M Amplifier is a pilot operated linear servo actuator, which interfaces with the actuator/governor output shaft via a mechanical linkage.

Input

- Shaft: 0.500" diam. 36 servations x 27mm (1.062") long
- Angle travel: 30 degrees available for maximum output, CCW to increase
- Actuator interface: Compatible with StG 16 to StG 40 range of all-electric actuators (linkage not supplied)
- Minimum torque required:

 Supply pressure
 Minimum torque

 345 kPa (50 psi)
 1.36 Nm

 690 kPa (100 psi)
 2.03 Nm

 1725 kPa (250 psi)
 4.07 Nm

 3450 kPa (500 psi)
 8.14 Nm

Output

- Piston size: 133.4 mm (5.25") diameter
- Maximum stroke: 63.5 mm +/- 0.76 mm (2.50" +/- 0.03")
- Rod size: 38.1 mm (1.5") diam. width 1.00" – 12 UNF thread
- Maximum stalling force (lbs.) in increase direction:

Single-Acting Servo

- 20.2P (F1 + KX)
 - P = supply pressure
 - F1 = spring preload
 - K = spring scale
 - X = amplifier stroke

Double-Acting Servo

– 9.6P

where P = supply pressure

Maximum side load on output shaft: 170 kg (375 lbs.)

Control quality

- Time constant: Around 0.025 seconds
- Hysteresis: Within 0.25 %

Construction

- 📕 Cover: Cast aluminium
- Case: Cast ductile iron
- Output rod: Hardened and ground steel
- Mass/weight: 75 kg (165 lbs.)

Mounting

- Attitude: Vertical or horizontal with pilot valve above servo
- Mounting bolts: 0.625 diameter (4)

Hydraulic supply

- Type: Petroleum based oils
- Source: Prime mover lubricating system or external supply
- Operating supply pressure: 345 to 3450 kPa (50 to 500 psi)
- Flow rate: 320 L/min (85 gpm) during speed transients (requires accumulator 7.6 L/min.); less than 11.4 L/min (3 gpm) at 3450 kPa (500 psi) steady state
- Supply filters: 40 microns
- Viscosity: Up to 20,000 SSU, but the normal performance is based on 50 to 2000 SSU
- Operating temperature: -30 to +120 °C

Hydraulic fittings

- Supply inlet: 1.625 12 UN 2B thread, 0.906 deep
- Drain: Internal drain through case bottom. Optional 1.3121 – 12 UN 2B thread, each side of case are both normally plugged
- Starting oil inlet: 0.562 18 UNF 2B thread. Inlet is normally plugged





0

111.1

222.3

87.24

4 x Ø 16.7 THRU 111.1





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