

Series 20

DATA SHEET

Description

Work output 4.7 ft lbf (6.4 joules)

The REGULATEURS EUROPA Series 20 is a proportional fuel control actuator designed to be part of a speed governing system for diesel/gas engines or small turbines.

The output shaft position is proportional to the drive current from an electronic governor/ECU. This actuator will operate with the HEINZMANN DC 6.200 or other ECUs providing a 0 ... 200 mA drive; thus, making it eminently suited to retrofits and upgrades.

The Series 20 actuator operates using filtered oil from the engine or from a separate sump. The operating

pressure is generated by an integral oil pump which is driven via the drive shaft in the base.

The Series 20 actuator has been designed to complement the wide range of actuators and governors provided by Regulateurs Europa Ltd. and offers the same degree of reliability; backed up by an extensive network of RE and HEINZMANN agents.

Application range

Most suited to diesel/gas engines or turbines in industrial and power generating applications



Features

True proportional actuator. No position feedback required

Compact size envelope

Provides a fuel control interface for the HEINZMANN DC 6.200 digital electronic governor or other ECUs

Integral oil pump

Low maintenance / high reliability

Interchangeable with other proprietary actuators for simple retrofit and upgrades

Vertical or horizontal (with configuration)

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Actuator input signal	0 200 mA nominal operating range
Open loop positional accuracy	±1.5 % FSD approx.
Work output (nominal)	4.72 ft lbf (6.4 joules)
Torque (increase fuel)	7.41 lb ft (10 Nm)
Torque (decrease fuel)	5.76 lb ft (7.78 Nm)
Output shaft angular movement	Nominal 42° full travel 28° for no-load to full load.
Output shafts both sides	0.375 diameter 36 SAE serration
Drive shaft	0.562"-6 spline protruding 0.375" (9.5 mm) from base hub
Drive speed	1,500 4,000 rpm
Direction of rotation	Either direction via externally changeable rotation plugs
Oil supply pressure	1ft (300 mm) head to 100 psi (6.9 bar) Filtered at 25 microns (nominal)
Oil supply connections	2x 0.25" NPTF around base and 1x direct feed through base
Oil specification	SAE 20 – 40. For multi-grades consult RE for advice
Oil operating range	Normal operating temperature range 60 90 °C
Actuator ambient tem- perature range	-20 +100 °C normal Operating range 60 90 °C
Electrical connection	4 pin box mounting shell size 14S Coil 32 Ω at 20 °C
Mounting	2x 5/16" (2 x M8) studs through base
Weight	11 lb (5 kg)





