### Raytheon

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### **Proportional Amplifier** Proportional Ampinion for Analog Rudder Steering Control

- **Torque motor**
- Three-phase motor
- Proportional solenoid valve

Type 139-155 NG001/NG002

**OPERATION** 

3341E/139-155.DOC012 Edition: 23. Nov. 1999

Revised: Aug 28, 2002

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### Proportional Amplifier for Rudder Steering Control **Operator Manual**



### STEERING CONTROL

- Torque motorThree-phase motorProportional solenoid valve

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### Proportional Amplifier for Rudder Steering Control **Operator Manual**

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# Proportional Amplifier for Rudder Steering Control Operator Manual



STEERING

- Torque motor

- Three-phase motor

- Proportional solenoid valve

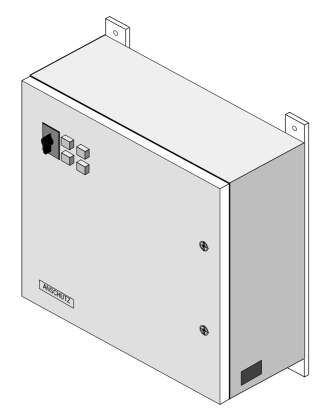
#### 1 General

#### **Unit overview**

The proportional amplifier for analog rudder control (referred to for short as "proportional amplifier" in the following) is the central component of the rudder control system. It controls the hydraulic valves of the rudder machinery until the rudder actual value has reached the set value of the rudder.

The proportional amplifier operates as a constant regulator, i.e., the hydraulic valves are opened less as the control deviation diminishes and the rudder movement speed is reduced.

It can be controlled by 3-phase DC motors, torque motors or by proportional valves. In addition, there is an option for NFU operation from the bridge or via buttons on the proportional amplifier itself.



#### **User manual**

This current user manual includes all the operating procedures.

#### Service manual

There is also a service manual available in addition to this user manual. It includes:

- Information on installation and initial startup
- Information on care, maintenance and repair
- A description of the proportional amplifier

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#### Notes on the operating instructions

Explanation of the symbols used



Lamp off



Lamp on



Switch operation

# Proportional Amplifier for Rudder Steering Control Operator Manual



STEERING

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- Three-phase motor

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#### 3 Operation

#### 3.1 General

The proportional amplifier is operated from the bridge in normal operation (operation mode BRIDGE). Operation mode LOCAL is only used for servicing work or emergencies. The current operating mode is indicated at the bridge by a light.

#### 3.2 Switching on

The proportional amplifier does not have its own ON/OFF switch. There are two options available to switch the unit on, and these must be determined during the planning stage:

- Switching on the status contact "Pump ON":
   The amplifier is given the same power supply as the rudder machinery. The amplifier is then activated by the status signal "Pump ON".
- Switching on via the mains power supply:
   Contact "Pump ON" is jumpered in the unit, and thus the amplifier is switched on when the power supply is switched on (via the pump selector switch).

#### 3.3 Operation mode BRIDGE

Operation		Displays	Notes / Comments
BRIDGE	BRIDGE	LOCAL	Operating mode switch in the BRIDGE position. The desired control mode (hand wheel, autopilot or tiller) can be selected from the bridge by means of the controller selector switch

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#### 3.4 Operation mode LOCAL

Operation	Displays	Notes / Comments
LOCAL	BRIDGE	Operation mode selector switch in the LOCAL position. Control is done by the buttons on the FU amplifier
PORT	PORT STBD	The rudder moves to port as long as the button is held down until the rudder limit position is reached by pressing the PORT button.
STBD	PORT STBD	The rudder moves to starboard as long as the button is held down until the rudder limit position is reached by pressing the STBD button.

#### **CAUTION:**

Switching into position "LOCAL" only in an emergency situation.

Rudder-commands from the bridge are no longer transmitted.

The lamp "LOCAL" at the bridge lights up.

#### 3.5 Operation mode EMERGENCY

If the rudder machinery is provided with an emergency switch, it is possible to deactivate the proportional amplifier with the help of the switch.

#### 3.6 Switching off

The proportional amplifier does not have its own ON/OFF switch. It is automatically switched off when the associated pump of the rudder machinery is switched off.

- Pump selector switch to "Pump OFF"
   (The proportional amplifier is still supplied with power)
- 2. Turn off the power supply to the amplifier

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STEERING CONTROL

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#### 4 Disturbed operation

Disturbed operation of the proportional amplifier is indicated at the alarm panel (e.g., NAUTOALARM unit) via potential-free contacts.

#### Alarm overview:

Display	Possible Cause	Effect in operation	Action	Comment
FU FAIL	<ul> <li>Failure of the power supply</li> <li>CPU failure</li> <li>Internal voltage failure (5V/±15V/+24V/+36V)</li> <li>Overcurrent / short circuit</li> </ul>	Operation in FU mode is not possible	<ul> <li>Select NFU operation</li> <li>or: <ul> <li>Switch over to the second set of rudder machinery</li> </ul> </li> </ul>	The overcurrent monitoring unit works independently and is detected by software. Once the overcurrent has been detected, the amplifier is automatically reactivated. This procedure is repeated every 2 seconds; after 5 attempts "FU FAIL" is triggered.
	- Limit-switch active		- Set counter rudder	- Troubleshooting, cor- recting faults (see service handbook 3341E/139-155.DOC032, section 2)
HYDRAUL. LOCK	FU MODE:  - Actual value of the valve actuator does not reach the set value input	The set rudder angle is not reached The rudder does not move at the maximum possible rotational rate The valve is not opened and the rudder does not move	Switch over to the second set of rudder machinery	- Change parameters "motor set / actual values" and "Delay time" (see service manual 3341E/139-155.DOC032, sections 1.1.26; 1.2.2.6 or 1.3.2.6)
	- Limit switch activa- tedwhile FU-MODE	- Rudder reaches maximum position		Check of adjustments of Hydraulic-lock- alarm (see Sevice Manual PA 14)
	NFU MODE:  - No power flows through the current limiting resistance as the result of a "PORT / STARBOARD" rudder command			- Check the hydraulic system

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Display	Possible Cause	Effect in operation	Action	Comment
STEERING FAILURE	FU MODE:  - The actual rudder value does not reach the set value within the defined time and	The required precision cannot be reached.	- Switch over to the second set of rudder machinery	The monitoring is also triggered if the limit switches in the rudder feedback are actuated.
	to a defined precision			- Change parameters "Differential set / actual rudder values", "Actual rudder movement speed" and "Delay time" (see service manual 3341E/139-155.DOC032, sections 1.1.2.6; 1.2.2.6 or 1.3.2.6)  - Check the hydraulic system
WIRE BREAK	WIRE BREAKAGE:  - There is a wire break at the following inputs:  - Hand wheel  - Autopilot	Hand control not possible  Autopilot control not possible	<ul> <li>Switch over to second set of rudder machinery</li> <li>or:</li> <li>Change to NFU operation</li> </ul>	- Correct the wire breakage  Not for 139-155NG002
	- Rudder feedback	Rudder control not possible	- Switch over to NFU tiller operation	