

LISTA ÖVER KOMPATIBLA REGLAGE

September 2024

Saknas ditt reglage i listan? FRÅGA OSS!

Läs mer på shipcontroller.se



Scandor Agentur

shipcontroller.se | +46 8 755 52 00 | info@shipcontroller.se

Glendinning Smart Actuator II

Adapter type: DigitalAdapter p/n: EA-GSA2

• Engine control: Proportional

• Control head status monitoring: Yes.

Control head activation from the remote: YES.

Supported remotes: All



MTU Blue Vision

Adapter type: Digital.

Adapter p/n: EA-MTU/BV.

Engine control: Single/Dual speed.

• Control head status monitoring: Yes.

Control head activation from the remote: YES.

Supported remotes: All



MAN - REXROTH/EMERSON (Canbus versions-5pin)

Adapter type: Digital.Adapter p/n: EA-MAN.

• Engine control: Single speed.

• Control head status monitoring: Yes.

Control head activation from the remote: YES.

Supported remotes: All



Minimarex-C (12 pin)

Adapter type: Hybrid.

Adapter p/n: EA-MNMRXC12.Engine control: Proportional.

Control head status monitoring: Yes.

Control head activation from the remote: YES.

Supported remotes: All



Flexball, Bellmarine (0-5V voltage control for electric drives)

Adapter type: Hybrid.

Adapter p/n:CNCV1PISOv11.

• Engine control: Proportional.

• Supported remotes: DockerPro, EZVector





VETUS EC3 / VETUS EC4

Adapter type: Digital.Adapter p/n: EA-VTS-EC4

• Engine control: Single/Dual speed /Proportional (1).

• Engine control activation from the remote: YES.

• Engine control monitoring: YES.

Supported remotes: All



VOLVO EDC / VOLVO EVC

Adapter type: Analog (Patented).

Adapter p/n: EA-PATV5/VPANLG

• Engine control: Single/Dual speed.

• The remote can be used with the control levers in any position.

Control head activation from the remote: optional.

• Control head status monitoring: optional.

• Supported remotes: All



VOLVO EVC-E4 & EVC2.0

Adapter type: DigitalAdapter p/n: EA-VPTJS

Requieres Volvo TJS gatewayEngine control: Proportional

• Engine control activation from the remote: NO.

Engine control monitoring: YES.

The EVC system must be upgraded to EVC-E4 or EVC2.0

Supported remotes: All



VOLVO IPS (JOYSTICK)

Adapter type: DigitalAdapter p/n: EA-VPX8

• Engine speed control: Proportional control.

The Joystick functions can be activated from the SC remote.

Joystick status monitoring: YES.

Supported remotes EZVector-IPS

• In the case of EVC2.0, it is fully functional, but it triggers a system alert from EVC indicating that there is an unrecognized device.







WR CONTROLS, Flexball 4200 SERIES

- Adapter type: Digital.
- Adapter p/n: EA-VTS
- Engine control: Single/Dual speed /Proportional (1).
- Control head status monitoring: Yes
- Control head activation from the remote: Yes.
- Supported remotes: All



WR CONTROLS, Flexball 3500/4500 SERIES

- Adapter type: Digital.Adapter p/n: EA-VTS
- Engine control: Single/Dual speed /Proportional (1).
- Control head status monitoring: Yes
- Control head activation from the remote: Yes.
- Supported remotes: All



Yanmar VC10/Yanmar VC20

- Adapter type: Analog + Yanmar Original interface.
- Adapter p/n: EA-YNMR-VC10/VC20
- Engine control: Single/Dual speed.
- Control head status monitoring: Yes
- Control head activation from the remote: Yes.
- Supported remotes: All





ZF Smartcommand

- Adapter type: Digital.
- Adapter p/n: EA-ZFSMC
- Engine control: Single/Dual speed /Proportional (1).
- Control head status monitoring: Yes
- Control head activation from the remote: Yes.
- Supported remotes: All



<u>ZF – Microcommander, ClearCommand, CruiseCommand, MS series.</u>

- Adapter type: Hybrid.
- Adapter p/n: EA-ZFMCC/ZFCCM
- Engine control: Single/Dual speed
- Control head activation from the remote: yes.
- Control head status monitoring: Yes.
- Supported remotes: All





PROPORTIONAL THRUSTERS COMPATIBILITY LIST

SLEIPNER PROPORTIONAL THRUSTERS

- Control interface:
 - Sleipner GW-1 + Shipcontroller IFTH-SLINK
- Thruster models supported:
 - ALL S-LINK proportional thrusters (AC, DC, Hydraulic).
- Control features:
 - Thrusters activation
 - Proportional control 0% to 100%
- o Remotes support:
 - DockerOne: fixed thrust control.
 - DockerPro: variable, user adjustable thrust.
 - EZVector: variable, user adjustable, proportional.



• VETUS PROPORTIONAL THRUSTERS

- Control interface:
 - Shipcontroller IFTH-VCAN
- Thruster models supported:
 - ALL VCAN proportional thrusters (AC, DC, Hydraulic).
- Control features:
 - Thrusters activation
 - Proportional control 0% to 100%
- Remotes support:
 - DockerOne: fixed thrust control.
 - DockerPro: variable, user adjustable thrust.
 - EZVector: variable, user adjustable, proportional.



• QUICK PROPORTIONAL THRUSTERS / SEAMASTER

o Coming soon.

