SMART ACTUATOR

COMPLETE CONTROLS for:

- mechanically controlled engines
- mechanically or electronically controlled transmissions

“Relax . . . we’re on board!”
FEATURES

- Proven, very powerful actuator design
- Removable cover offers very “clean” look
- Suitable for single, dual or multiple engine applications
- CANbus connection to Control Head makes installation easy
- Automatic Synchronization capability
- Easy to follow calibration procedure
- 12 or 24 VDC capability

DIMENSIONS

simple control cable stroke adjustment

output for electronically controlled transmissions

easy-to-follow calibration procedure

CANbus connections

dual power input capability

unique remote ON/OFF enable circuitry

start interlock output

easy cable mounting

independent mounting plate eases installation

works with our 4-button, 2-button or single engine control heads!
**TYPICAL APPLICATIONS**

EEC “Complete Control” System Wiring Diagram
- Mechanically controlled engine & transmission

**Flybridge Station**
- CANbus Station Cable
- Control Cables to Engine and Transmission

**Pilot House Station**
- CANbus Station Cable
- Control Cables to Engine and Transmission

**PORT Engine Actuator**
- DC Power Inputs
- Enable Switch

**STBD Engine Actuator**
- DC Power Inputs
- Enable Switch

Control Cables to PORT and STBD Engine Throttle Levers
Harness to PORT and STBD transmission solenoids

---

GLENDINNING Marine Products
740 Century Circle
Conway, SC 29526
P: (843) 399-6146
F: (843) 399-5005
www.glendinningprods.com

P/N 11312/11313-xx-xxx