



Control levers for E-DRIVES

Type ELPS2

The E-LINE and E-POD are controlled by the ELPS2 side mounted V-CAN control lever. The panel has a neutral safety switch as standard, which prevents the motor from being started when the propulsion thrust is engaged. This control lever enables three propulsion control modes; NORMAL, ECO and POWER mode. By pressing the ECO mode the maximum output power of the E-DRIVE is limited. When in ECO the POWER mode is not available. Switching off the ECO mode, the E-DRIVE is in NORMAL mode. Pressing the POWER button unleashes the electric peak power kick for those fast manoeuvres.

Specifications

- Start/Stop Command button with LED status indication
- ECO mode latching button for increased range
- POWER (PWR) mode button to unleash full electric power
- LED and audible indication on E-DRIVE status
- Safe and easy proportional control of your vessel
- High quality materials
- Stylish designed aluminium bezel (154 x 100 mm)
- Waterproof IP65 when mounted
- V-CAN CAN bus protocol certified
- Twin connector for plug and play

ELPS2



Type ELPSR2

Variant of ELPSR2 panel with the possibility to lock the control mode in either NORMAL or ECO for all E-DRIVES.

ELPSR2



Type ELCS

With three propulsion-control modes - NORMAL, ECO and POWER - the ELCS allows you full command over your range. The ECO mode limits the maximum output power and spreads the motor curve of your E-DRIVE, likely increase your boating range. Switching off the ECO mode puts the E-DRIVE in NORMAL mode. Pressing the POWER button will unleash electric peak power for fast manoeuvres on high rpms.

ELCS



- Start/stop command button
- ECO-mode latching button for increased range
- POWER (PWR) mode button to unleash full electric power
- LED lights and audible indication on E-DRIVE status
- Safe and easy proportional control of your vessel
- High-quality material and finishing
- Stylish designed stainless steel (158 x 117 mm)
- Waterproof IP65 when mounted
- V-CAN CAN bus-protocol certified
- Twin connector for plug and play

