



# Twin Disc Power Commander<sup>®</sup> Puts Ultimate Control In Your Hands

# EC 250

**TOTALLY ELECTRONIC PROPULSION CONTROL**

## Design Features

Single lever control

Simplified installation

Synchronization option

Shaft brake control option

Pressure switch input option

Trolling valve control option

Allows up to six control stations

Individual neutral gear indicators

Individual station active indicators

Available as 12 and 24 volt versions

Now available:  
side mount controls



## System Advantages

Low profile enclosures

Heavy duty control heads

Integrated circuit breaker

Easily accessed setup panel

Fully connected for easy installation  
and service

Twin Disc Power Commander Electronic Controls give you total propulsion control with electronic precision and literally fingertip ease. With only one lever required per engine, you can control your boat's speed and direction with one hand. You get responsive control over the entire speed range. And Twin Disc electronic controls are as reliable as



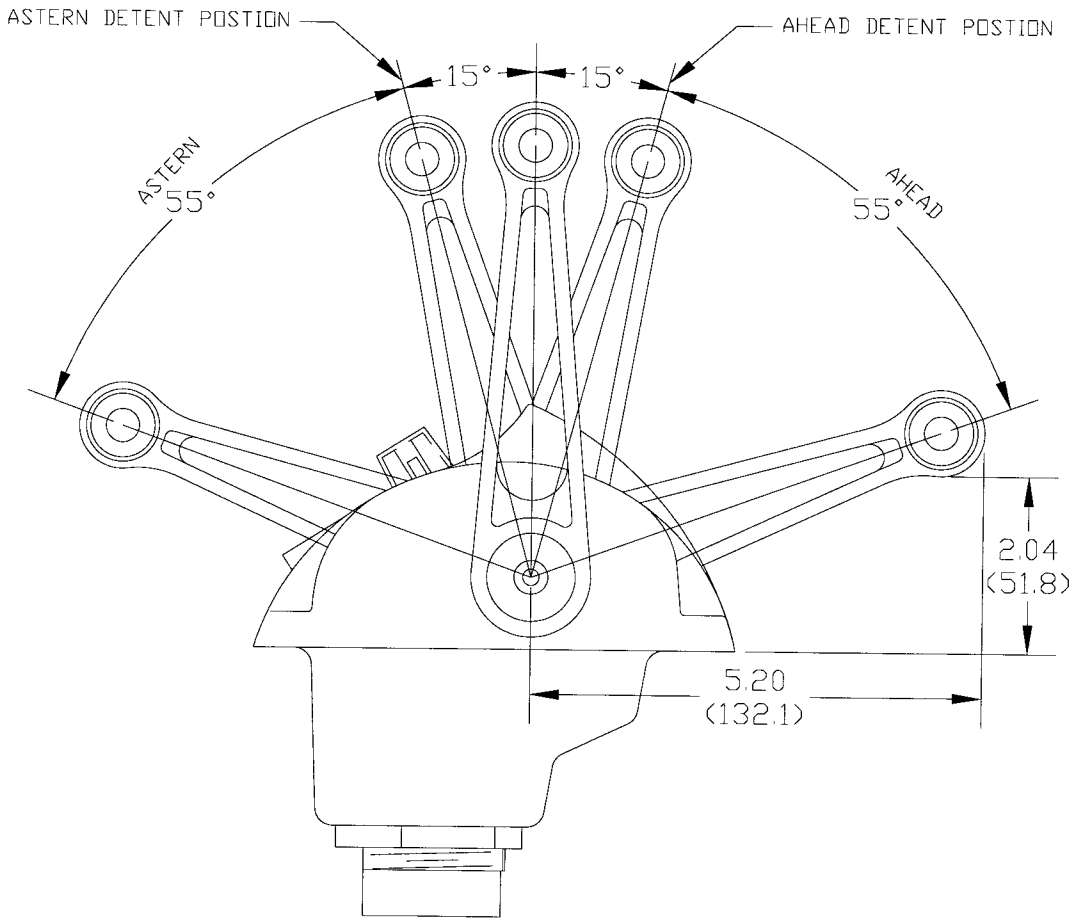
they are predictable. Weatherproof housing is available for the most rigorous conditions.

The Power Commander Electronic Propulsion Control System is versatile, rugged, and easy to install. It's designed to interface with all popular electronic engines and transmissions. Control heads are available in chrome, natural gold tone, and black.

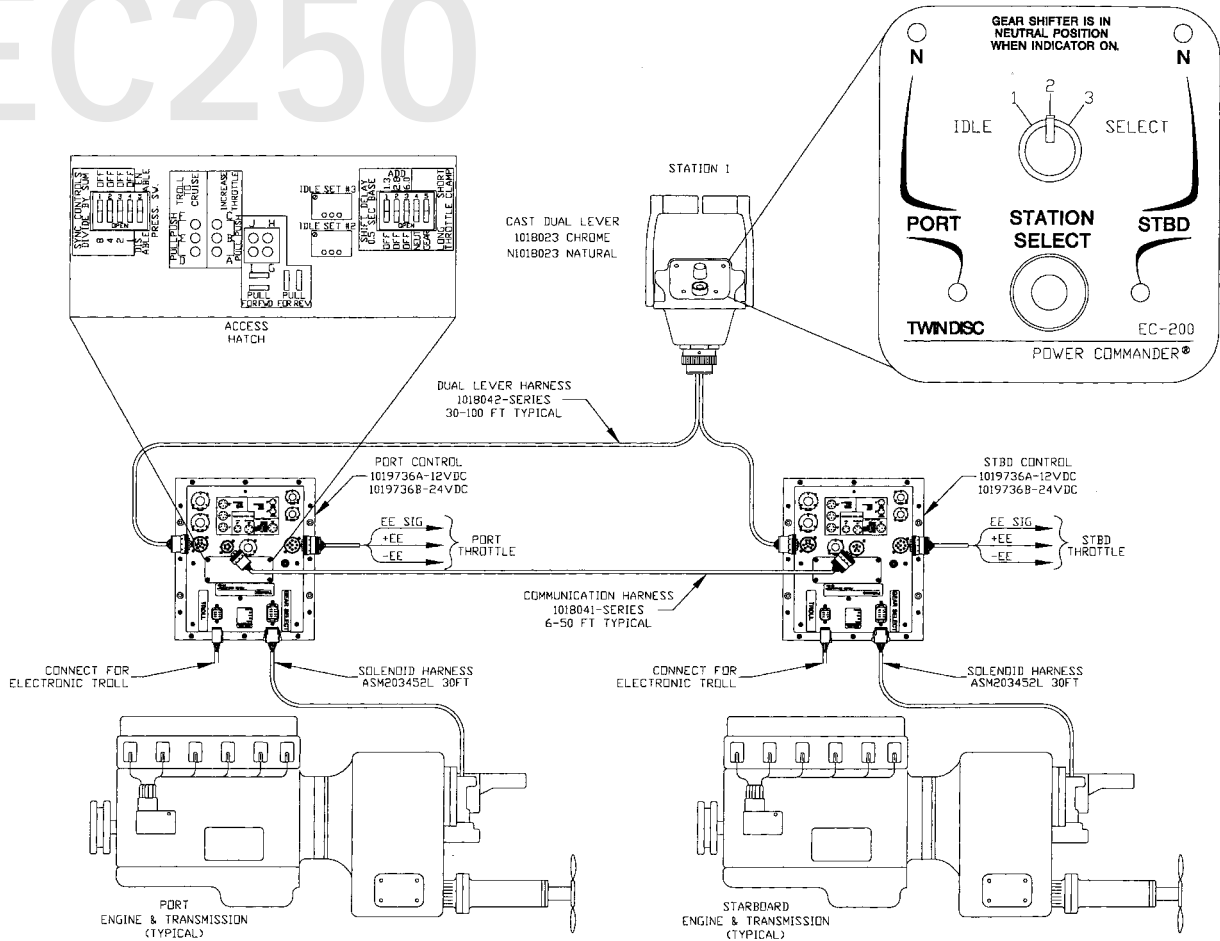


For further information on this system, or information on our waterjet, outboard, or other controls, contact your local Twin Disc dealer, Propulsion products office, or TD Electronics.  
6815 Elm Ave., Loves Park, IL.

Phone: 815-633-9232, Fax: 815-633-9272, or email to [sales@tdelectronics.com](mailto:sales@tdelectronics.com)



# EC250



EC250 EE-SQL  
ELECTRONIC THROTTLE &  
SOLENOID GEAR SELECT