

5000 Electronic control head

Electronic control systems 5000 Series combine mechatronic solutions and digital communication technologies which permit to build modular systems, flexible, reliable and easy to install



- Pure AISI 316
- Throttle/shift control on the same lever
- Fast and easy installation with plug and play functions
- Single or twin engine control
- Synchro, trolling and trim/flap built-in functions
- Interface to frequency converters for hybrid and electric propulsion systems

FLEXBALL

TRIM/FLAP BUILT-IN SWITCHES



SINGLE ENGINE



SYSTEM CONFIGURATIONS

The system configurations are classified according to the possible combinations of:

- motor types
- gearbox types
- number of engines
- number of levers
- options

SYSTEM TYPE	ID
Mechanical throttle and mechanical gearbox	MM
Electronic voltage throttle and mechanical gearbox	VM
CANBus throttle and mechanical gearbox	CM
Electronic PWM throttle and mechanical gearbox	WM
Electronic current throttle and mechanical gearbox	IM
Mechanical throttle and electronic gearbox	ME
Electronic voltage throttle and electronic gearbox	VE
CANBus throttle and electronic gearbox	CE
Electronic PWM throttle and electronic gearbox	WE
Electronic current throttle and electronic gearbox	IE
Electronic voltage throttle and trolling gearbox	VT
CANBus throttle and trolling gearbox	CT
Trim/Flap option	F

FLEXBALL

Flexball Italiana

info@flexballitaliana.com - www.flexballitaliana.com