



Propulsion Control System

Features

The Mega-Guard Propulsion Control System (PCS) is an advanced system for perfect remote control of thrusters and engines. Propulsion plants are available in many variations which are all covered by Mega-Guard PCS. Example propulsion configurations include:

- fixed pitch propeller (FPP) with reversing gearbox
- variable pitch propeller (CPP)
- steerable thruster with either FPP or CPP
- waterjet
- one to eight thrusters
- combustion engine or electric motor
- hybrid configurations

Mega-Guard Propulsion Control
System is built-up in a modular way
suitable for all ships and applications.
The PCS includes remote control, engine
safety, RPM/pitch indication, telegraph
and electronic governor functions.
The Mega-Guard PCS receives orders
from the Control Levers on the bridge
and in the control room. The remote
control system gives a thrust (RPM
and/or pitch) setpoint and activates
starting, stopping and reversing
mechanisms. Steerable thrusters
(azimuth control) are also supported by
Mega-Guard PCS.



The Mega-Guard Propulsion Control System can be extended with Mega-Guard Electric Propulsion Motors, Mega-Guard Electric Steerable POD propulsors and Mega-Guard Electric Energy Storage to suit full electric and hybrid propulsion applications.

Mega-Guard PCS is built up with the following main components:

- ▶ **PCS Control Levers** flush panel mounted in bridge, bridge wings and ECR console
- **PCS Operator Panels** flush panel mounted in bridge, bridge wings and ECR console
- ▶ **PCS Controller** installed in PCS Cabinet or bridge or ECR console
- ▶ **PCS Triple power supply** with power distribution (optional)
- Non follow-up control (optional)
- RPM, pitch and steering indication (optional)
- ▶ Emergency Telegraph (optional)



PCS Control Lever

The stylish Control Lever can be supplied in various configurations to suit best each application. Chrome and black coated aluminium versions in different shapes are available for this purpose. The symmetric black coated aluminium version is applied for propulsion and tunnel thruster applications. The chrome version is available in a symmetric and non-symmetric version. The symmetric version is mainly used for tunnel thruster and the non-symmetric version is used for propulsion applications. A Control Lever is available in a single and dual configuration with same dimensions. Control Levers for steerable thrusters are equipped with a 360 degrees rotatable steering lever.

PCS Control Levers are available with 'electric shaft' in order to synchronize all Control Levers as well.

PCS Operator Panel

PCS Operator Panels are equipped with a user friendly touchscreen for intuitive operation and monitoring of propulsion plant. Operator Panels have a built-in PLC controller, I/O interface and Graphic Engine. This allows to adapt Mega-Guard PCS for all types of propulsion applications. PCS Operator Panels are connected to other Operator Panels and to the PCS Controller through Ethernet wired in a loop for redundancy. Different type of Operator Panels are available to suit different applications for the following market segments:

Commercial ships : 5.7" touchscreen with separate

Control Lever.

Yachts and small ships : 2.5" touchscreen and integrated

Control Lever.

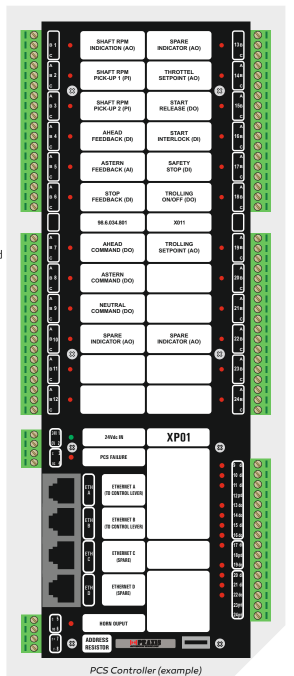
▶ Navy ships and mega yachts: 8" touchscreen with separate

Control Lever.

Full glass versions are available to suit yacht and mega yacht applications.

PCS Controller

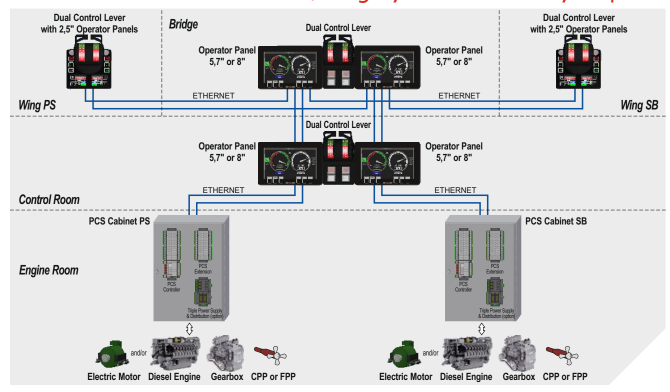
The PCS Controller consist of a compact PLC controller and one or two I/O modules depending on the application requirements. Two PCS Controllers are used in case of a steerable thruster; one for thrust and one for steering. The PCS Controller is connected to the PCS Operator Panels through Ethernet wired in a loop. In addition, spare Ethernet ports are available to connect the Mega-Guard PCS to other Mega-Guard systems such as Mega-Guard Vessel Management System and Mega-Guard Dynamic Positioning System. Mega-Guard PCS can also communicate with thrusters and engines through Ethernet and various serial protocols. One I/O module is sufficient for standard applications regarding FPP and CPP thrusters. An additional I/O module is needed in case engine control, non follow-up and/or special operator modes are required. The PCS Controller is mounted on a TS35 DIN rail and installed in a bulkhead mounted PCS Cabinet or in bridge or ECR console.



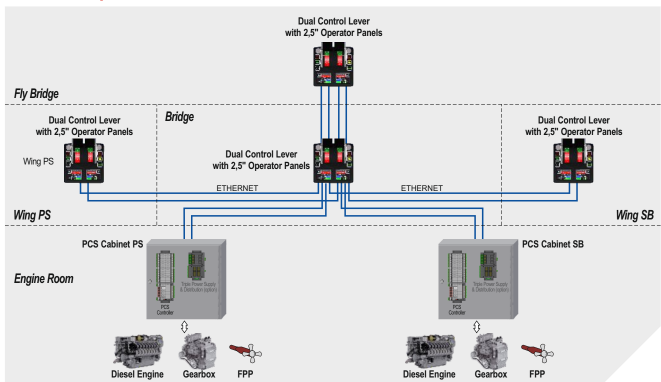
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PCS system lay-out

PCS for commercial vessels, mega yachts and navy ships

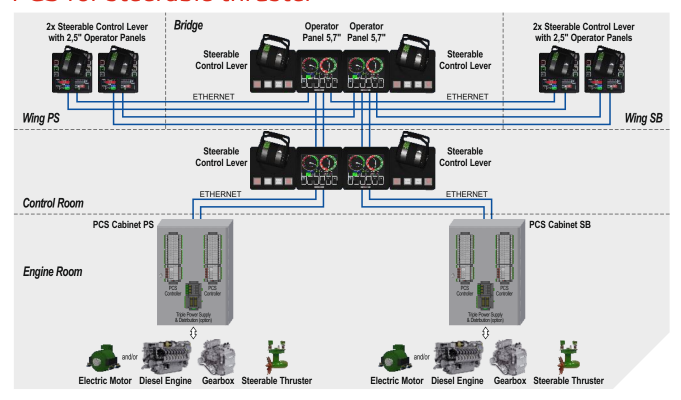


PCS for yachts and small vessels

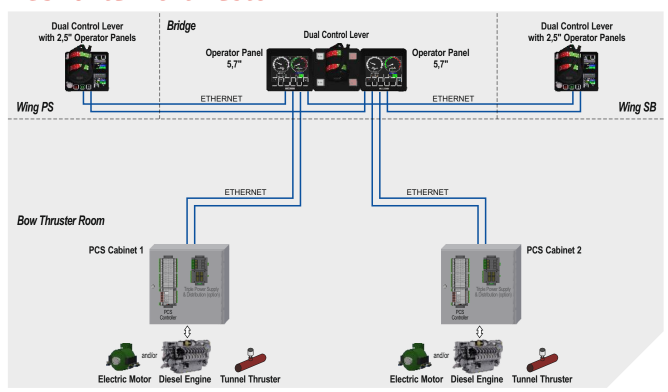




PCS for steerable thruster

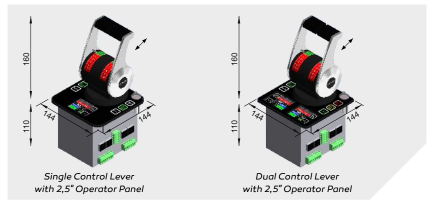


PCS for tunnel thruster

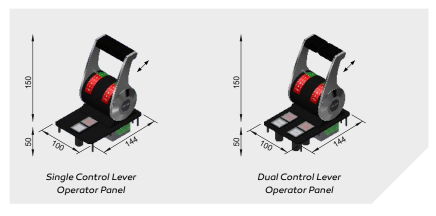


PCS configuration

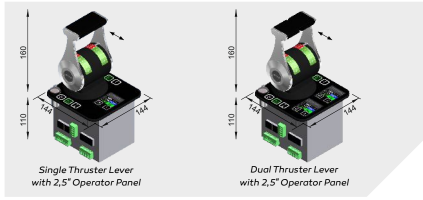
PCS configuration

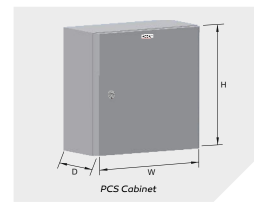












PCS Cabinet				
		PCS Controller	PCS Triple Power Supply	AC 24Vdc
Cabinet Size	PCS Controller	with extension	with Distribution	Power Supply
	,			
400 x 200 x 120	✓	X	X	X
		_		
400 x 400 x 200	✓	X	✓	✓
600 x 600 x 250	✓	✓	✓	✓

Other configuration and cabinet size upon request



Mounting & dimensions



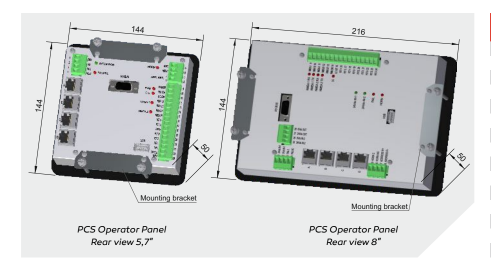
PCS Operator Panel 5,7" touchscreen with metal front



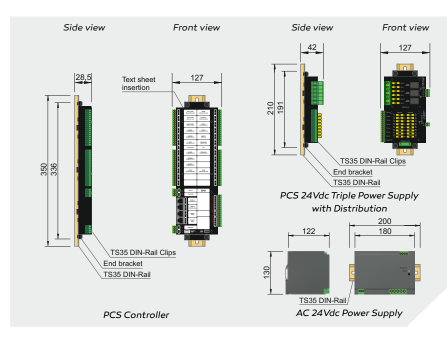
PCS Operator Panel 5,7" touchscreen with glass front



PCS Operator Panel 8" touchscreen with metal front



Operator Panel				
Touchscreen	2.5", 5.7" or 8"			
Pushbuttons	4 or 6			
Front	metal or glass			
Graphic editor	\checkmark			
Microprocessor	ARM			
Ethernet ports	4			
I/O Bus connector	✓			
PLC programming	IEC61131			
Max I/O Modules	8			
RS485 ports	2			
Max I/O Points	1152			
Power supply	24Vdc (-25%~+30%)			
Power consumption	10W			
Mounting	Flush panel			
Mounting bracket	2			



PCS Controller				
Microprocessor	ARM			
Ethernet ports	4			
I/O Bus connector	✓			
PLC programming	IEC61131			
Max I/O Modules	8			
Max Serial Interface	4 (RS232/422/485)			
CAN bus	1			
Max I/O Points	1152			
Power supply	24VDC (-25% - +30%)			
Power consumption	18W Max.			
Mounting	TS35 DIN rail			

PCS environmental and approvals				
Environmental conditions	IEC60945			
Ambient temperature	-25 ~ 70°C			
Class approval	LRS, DNV-GL, ABS			
	RINA, BV, RMRS,			
	CCS, NKK, PRS, KR			



Vessel Management System



Power Management System



Fire Alarm System



CCTV Video Distribution



Ship Performance Monitor



Fleet Management System



Integrated Navigation System



Heading Control System



Propulsion Control System



Dynamic Positioning System



BNWAS Watch Alarm System



Navigation Light Control



Wiper Control System



Energy Management System



Electric Propulsion Motor



Electric Steerable POD



High Power Inverter



DC bus

Generator



Electric Energy Storage



Electric Fin Stabilizer



Ship automation, navigation and electric propulsion