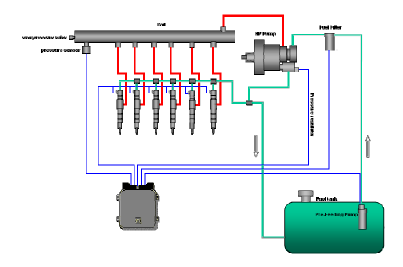


Marine Common rail ECU



The Marine common rail ecu is an ECU for Common Rail Diesel engines with up to 6 cylinders. It is developed for use in combination with solenoid or piezo injectors. The software is provided with an optimized function range. The ECU is able to operate in a 12 V system.



Application	Electrical Data
Engine layout up to 6 cy	Power consumption w/o inj. approx. 5 W
Injector types solenoid or piezo injector:	Power consumption @ full load approx. 100 W
Injection timing 1 pilot/1 main injection/1 pos	Inputs: 16 analog, 12 digital
Turbo boost control single Turbo	Crankshaft sensor: inductive
EGR control	Camshaft sensor: hall effect
Mechanical Data	1 internal atmospheric pressure sensor (optional)
Dust and waterproof aluminium housing	Outputs:
2 connectors	6 injection power stages for solenoid or piezo injectors
Maximum dimensions	4 PWM outputs
with connectors 164 x 118 x 40 mm	16 outputs: Main relay, fuel pump relay, fuel-pre-heat relay, warning lamp, EGR,
Weight approx.700	VGT, etc
ECU internal temperature range -40°C +85°C	
Connectors	Communication interfaces
Connector 1 81 way	1 CAN interface: display / logger
Connector 2 40 way	1 RS232 / Kline: Calibration software
Included Features	
Complete SW documentation	