

Special Original Equipment

Electrical water circulating pumps for universal 24 V applications



Suitable for

24 volt applications



Electrical water circulating pump 7.02058.04.0 with clamp 7.07421.02.9

PIERBURG Pump Technology supplies a 24 V water pump for the utility vehicle and bus sector. It is characterised by its robust and compact design, and works as a centrifugal pump with electronically commutated motor. The drive of the pump is hermetically separated from the wet side.

Additional advantages:

of applications.

- Delivery rate wholly independent of the engine speed of the vehicle
- Adjustable by using a power controller (not included in delivery)
- Smooth running and excellent durability due to the brushless commutation
- Overflow capability
- High chemical resistance

Fields of application

The electrical water circulating pumps from PIERBURG Pump Technology offer numerous options for application:

- Residual heat dissipation after the vehicle engine has been stopped, when used in conjunction with a cooling fan
- Supplementary pump for fuel cooling and automatic air conditioning
- Circulating pump in pre-heating systems for quick cabin warm-up
- Support of a mechanical water pump in critical operation situations ("Stop & Go")
- Battery and drive cooling in electric vehicles

Technical data for 7.02058.04.0	
Nominal voltage [V]:	24
Operating voltage [V]:	16-32
Nominal pump pressure [mbar]:	100
Volumetric flow [l/h]:	≥820
Current consumption [A]:	max. 0.8
Temperature range [°C]:	-40 to +135
Protection type:	IP 54 A
Weight [g]:	max. 280

Note

Motorservice also offers electrical water circulating pumps for 12 volt

esistance applications.

The right of changes and deviating pictures is reserved. For assignment and replacement parts, refer to the current catalogues, TecDoc CD or respective systems based on TecDoc.

