PRODUCTINEORMATION

ELECTRICAL COOLANT PUMP (CWA 400)

FOR BMW VEHICLES WITH PETROL ENGINES (BE) N54 AND N55 (35i MODELS)

Vehicles from BMW's 35i model range with petrol engines (BE) N54 or N55 were equipped with a pump and pump housing made from plastic at the start of serial production.

Vibrations can cause the plastic housing on this series pump to fracture, which can lead to water leakage. In turn, this could result in an electrical short circuit in the electronic components.

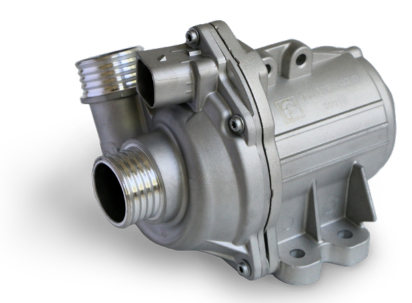
This series pump can be replaced with the coolant pump 7.07223.02.0 by Pierburg.

The Pierburg coolant pump eliminates the issues of the original series pump, and thus increases reliability.

The pump also successfully passed an endurance-based field test in which it proved that it can withstand hot climatic conditions for a long stretch of time.

The housing is made from aluminium and

designed to minimize noise, which makes for a more pleasant driving experience.



Ref. no.*	Pierburg no.	Vehicle manufacturer	Vehicles	Engine
11 51 9 455 978,	7.07223.02.0	BMW	1, 3, 5, 6, 7,	N54, N55
11 51 7 632 426, 11 51 7 588 885,			X3, X5, X6, Z4	
11 51 7 568 594, 11 51 7 563 659				

CHARACTERISTICS:

- · Increase in reliability
- Improved housing design, made from aluminium
- Quieter and more robust
- Higher quality steel screws in scope of delivery
- Validated in test lab
- Successfully tested in hot climatic conditions
- With integrated control unit



Potential issue with the series pump: plastic housing can fracture.

 $All \ content \ including \ pictures \ and \ diagrams \ is \ subject \ to \ change. For \ assignment \ and \ replacement, \ refer to the \ current \ catalogues \ or \ systems \ based \ on \ TecAlliance.$

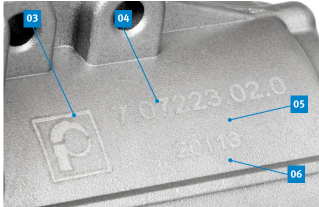
 $^{{}^{\}star}\text{The reference numbers given are for comparison purposes only and must not be used on invoices to the consumer.}\\$



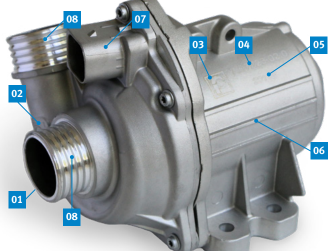
PIERBURG IS THE PIONEER AND LEADING MANUFACTURER OF ELECTRICAL COOLANT PUMPS, WITH DECADES WORTH OF EXPERIENCE, SO YOU CAN PUT YOUR TRUST IN US.

IDENTIFICATION FEATURES:





- 01 Pierburg lettering
- 02 Pierburg logo
- 03 Pierburg logo
- **04** Item number 7.07223.02.0
- **05** Production code
- 06 Stiffening rib
- **07** Pump housing made from aluminium with integrated connector plug, designed to optimise flow
- **08** Connecting tubes mechanically processed for optimised sealing effect



ADVANTAGES OF ELECTRICAL COOLANT PUMPS

- · Independent of engine speed
- Need-based feed
- Reduced fuel consumption and pollutant emissions
- Faster heating during cold starts
- Prevention of hot spots thanks to after-running after switching off the engine



Installed in the vehicle

