

INTERIOR
BLOWER
CONTROLS UNIT
AND
RADIATOR
FAN CONTROLS



The interior blower control unit is a component designed to adjust the airflow intensity according to the user's preferences, ensuring a comfortable cabin environment.

Radiator fan control unit is a component of the engine cooling system that regulates fan operation to maintain optimal engine temperature and prevent overheating.

SRLine's interior blower controls units and radiator fan controls unit are manufactured in state-of-the-art facilities that comply with the stringent IATF 16949:2016 standards, ensuring high quality and reliability. Leveraging advanced technologies and precision CNC tools each interior blower control unit and radiator fan control unit is produced with exceptional accuracy, significantly reducing the risk of failure. The materials used in production enable the delivery of products with quality comparable to original equipment (OE) standards.

UNIT SRLINE.

Each interior blower control unit and radiator fan control unit SRLine undergoes rigorous testing to verify:

- durability (operating cycle tests),
- resistance to shocks and high loads (vibration tests),
- resistance to extreme temperatures (harsh condition simulations)

Interior blower controls are listed in the eCar catalog and in the online catalog (www.catalog.polcar.com) under the section:

[Thermal Systems] ► Thermal Systems ► AC/Ventilation
► Interior blower control unit

Radiator fan controls unit are listed in the eCar catalog and in the online catalog (www.catalog.polcar.com) under the section:

[Thermal Systems] ► Thermal Systems ► Fans/viscous clutches ► Control unit

