

Cluster Front Facia



Product Outline

The Cluster Front Facia is a protective and stylish outer panel designed to house and frame the digital instrument cluster. Made with durable materials, it enhances the cluster's aesthetics while shielding it from dust, moisture, and impacts. Its ergonomic design ensures clear visibility and complements the vehicle's overall look, providing a premium finish.

General Specifications

| SI. No | Parameters | Required Specification |
|--------|-------------------------|-------------------------------------|
| 1 | Rated Voltage | 12V DC |
| 2 | Operating Voltage Range | 8 to 18 V DC |
| 3 | Operating Temperature | -30°C to +85°C |
| 4 | Storage Temperature | -40°C to +90°C |
| 5 | LCD type | Segmental type- TN Negative - Color |
| 6 | Speedo range | 0-199 Km/h |
| 7 | CAN communication | Yes |

Features

| Basic Features | Basic Features |
|---|--|
| Speedometer Tachometer in Bar graph Fuel /Battery level Bar graph Odometer Trip meter Temperature Bar graph Clock Gear positions Alpha-Numeric for alert indication/messages. Call alerts LED Warning indicators. | Ambient light sensor for brightness control. Buzzer for high speed/low fuel/high temperature. Blue tooth connectivity. |

