



\*Only available for series production applications on request

# Analog Cluster\*

## Centrobases 500

The Centrobases 500 instrument clusters allow all relevant engine data (analog and digital) to be presented clearly on a central display, thus enabling greater convenience and enhanced ergonomics in the driver's cab. Centrobases 500 is continuously adapted and updated to meet customer requirements. Dials can be adapted to meet individual customer requirements in terms of scaling, icons, and design.

Our Centrobases 500 instrument stands out for their efficiency, flexibility, quality, reliability, and ease of use.




Intelligent instrument cluster with central connector and compact housing

\*Only available for series production applications on request

1.2.1 Analog Clusters\* | **Centrobases 500**

**Centrobases 500**

Analog display		<p><b>Description:</b></p> <ul style="list-style-type: none"> <li>• Analogue display of engine speed, vehicle speed, temperature and fill level; battery voltage and pressure available as options.</li> <li>• Digital display: choice of operating hours, total mileage, trip counter, trip operating hours, time of day, and current gear</li> <li>• Display includes up to 15 indicator lights</li> <li>• Self-test for 5 indicator lights</li> <li>• Programming via diagnostics interface (K-line)</li> </ul>
----------------	---	--

**Centrobases 500 accessories**

Part Number	Description	
		
A2C53117228	Socket housing	
		
A2C53117260	Socket contact	
		
A2C53117261	Socket contact	