



# PROBA

A **Wylle**  
India Brand

A wide range of premium dashboard displays, safety systems, wiring harnesses, and related components for the Off-Highway Industry.



## Company Profile

PROBA, a Wylie India brand, operates under Pearey Lall & Sons (E.P.) Private Limited, established in 1948. We specialise in dashboard displays, safety systems, wiring harnesses, and related components for the Off-Highway Industry.

With decades of expertise, we design, manufacture, and supply intelligent, customised solutions that enhance operator safety, productivity, and efficiency. Our products are built for reliability, durability, and long-term value, designed to meet the diverse needs of the industry.

Our modular solutions are user-focused and adaptable, ensuring ease of integration across a wide range of machines and applications. We are committed to continuous innovation, refining our products to keep pace with evolving market demands while maintaining high-quality standards.

PROBA's robust after-sales support ensures that every system continues to perform optimally throughout its lifecycle. Manufactured at our state-of-the-art facility in Sahibabad, Uttar Pradesh, we focus on delivering cutting-edge solutions to the industry.



PROBA

Promise of  
Breakthrough Automation

## Range of Products

### Dashboard Displays (Standalone / Integrated Cluster)

CENTUS 4300 series	03
PRIMUS 5000 series	04

### Rated Capacity Indicators (LMI / SLI)

TAURUS 5000 series	05
--------------------	----

### Wiring Harnesses & Accessories

HARNUS series	06
---------------	----

## Upcoming Range of Products (Early 2026)

### Dashboard Display (Standalone Cluster)

OPUS 5000 series	
------------------	--

### Connected Solutions

PROBA Connect (Mobile Application)	
------------------------------------	--

### Dash Control

PALMUS (CAN-based)	
--------------------	--






## CENTUS 4300 series



Digital Cluster (Customisable)















This compact, configurable dashboard display features an intuitive interface with advanced engine monitoring that enhances operator efficiency and productivity. Built for tough conditions, it delivers reliable performance in demanding applications.

### Salient Features



-  4.3" non-touch colour TFT IPS  
Res: 800 x 480 px | 1000 nits
-  Rated Capacity Indicator (Optional)
-  Camera 2x (Optional)
-  Multilingual Alerts (Optional)
-  Infotainment (Optional)



### Technical Specifications

	OPERATING TEMPERATURE -20°C to +75°C		DIGITAL INPUTS 24x
	POWER SUPPLY 9 - 36 VDC		FREQ INPUTS 1x
	PUSH BUTTONS 4x		DIGITAL OUTPUTS : HSD 2x ; LSD 1x
	TELL-TALES up to 22x		REAL TIME CLOCK
	LED BARS 2x		AMBIENT SENSOR : Temperature
	CONNECTOR 34 Pin 2x		AMBIENT SENSOR : Light
	BUZZER +95dB		
	ANALOG INPUTS 8x		

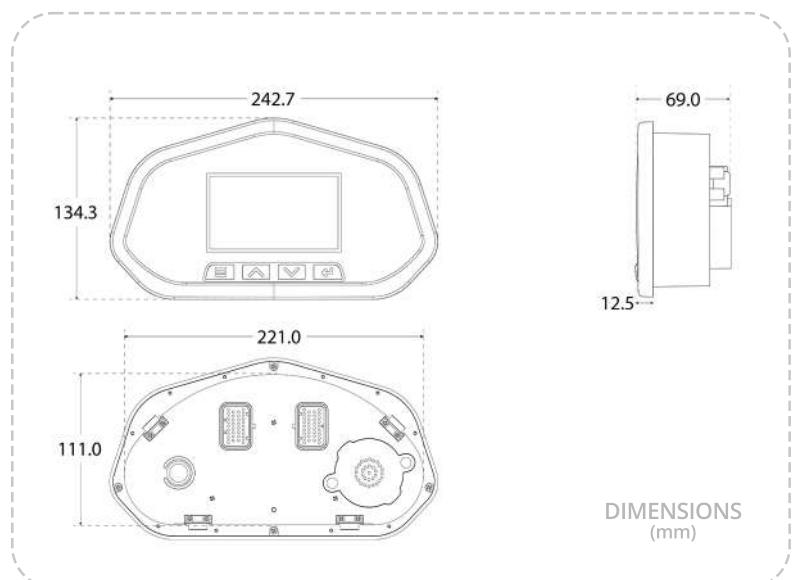
### Connectivity

-  2x (SAE J1939)
-  5.2

### Compliances

-  IP66
-  EMI / EMC

### Applications








## PRIMUS 5000 series



Hybrid Cluster (Customisable)
















This premium, programmable dashboard display offers superior engine monitoring and a user-friendly interface, ensuring optimal performance and enhancing operator experience in extreme conditions and heavy-duty applications.

### Salient Features



-  5" non-touch colour TFT IPS  
Res: 800 x 480 px | 1000 nits
-  Rated Capacity Indicator (Optional)
-  Camera 2x (Optional)
-  Multilingual Alerts (Optional)
-  Infotainment (Optional)



### Technical Specifications

	OPERATING TEMPERATURE -20°C to +75°C		ANALOG INPUTS 10x
	POWER SUPPLY 9 - 36 VDC		DIGITAL INPUTS 32x
	PUSH BUTTONS 4x		FREQ INPUTS 2x
	TELL-TALES up to 32x		DIGITAL OUTPUTS : HSD 4x ; LSD 2x
	GAUGES 2x		REAL TIME CLOCK
	LED BARS 2x		AMBIENT SENSOR : Temperature
	CONNECTOR 34 Pin 2x		AMBIENT SENSOR : Light
	BUZZER +95dB		

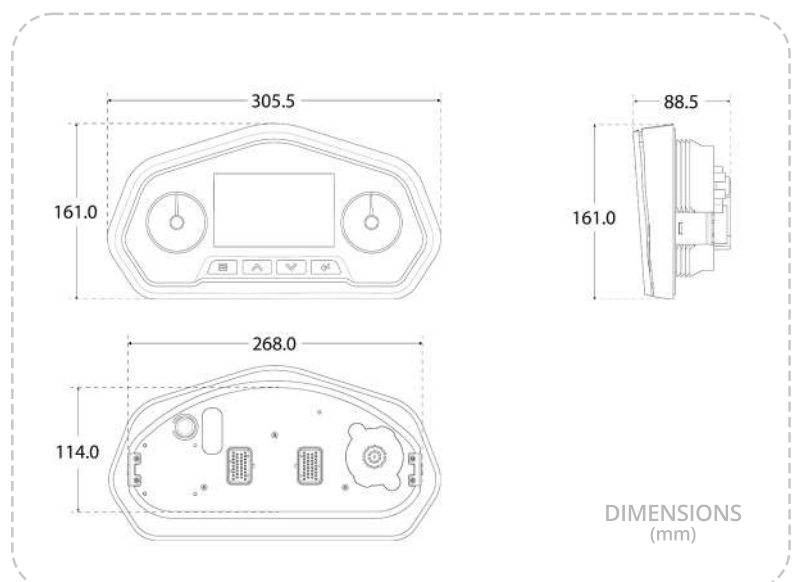
### Connectivity

-  2x (SAE J1939)
-  5.2

### Compliances

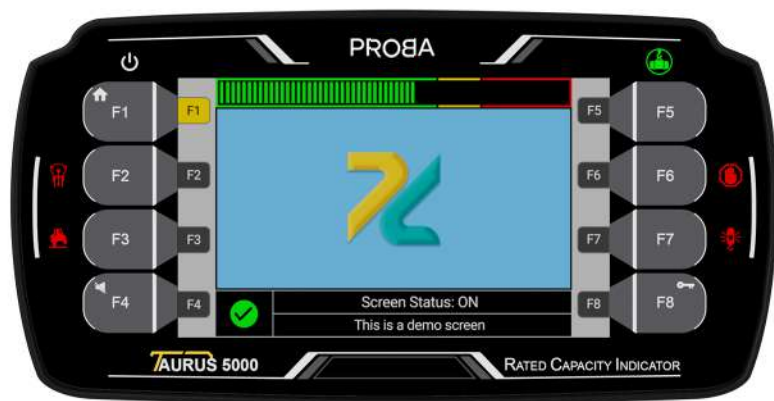
-  IP66
-  EMI / EMC

### Applications



# TAURUS 5000 series

## Rated Capacity Indicator



### Rated Capacity Indicator

This advanced safety system features an easy-to-use display for real-time load monitoring, dynamic indicators, safety warnings and controls, audio-visual alarms, and operator guidance.

Its application-based versatility and easy calibration enhance usability and efficiency. Built with rugged construction, it ensures reliable, safe performance of heavy-duty equipment in demanding environments.

### Salient Features

- 5" non-touch colour TFT IPS  
Res: 800 x 480 px | 1000 nits
- Camera 2x (Optional)
- Multilingual Alerts (Optional)
- Infotainment (Optional)

### Accessories



Pressure Transducer



Dynamometer



Cable Reel



A2B Switch

### Technical Specifications

	OPERATING TEMPERATURE -20°C to +75°C		DATA LOGGER
	POWER SUPPLY 9 - 36 VDC		AMBIENT SENSOR : Temperature
	PUSH BUTTONS 8x with Dynamic Interface		REAL TIME CLOCK
	CONNECTOR 26 Pin 1x		SWL% LED
	BUZZER +95dB		POWER LED
	MULTI INPUTS : Digital & Analog 6x		WARNING LEDs: 2x to 4x

### Connectivity



2x



5.2



RS485 1x

### Compliances



upto IP67

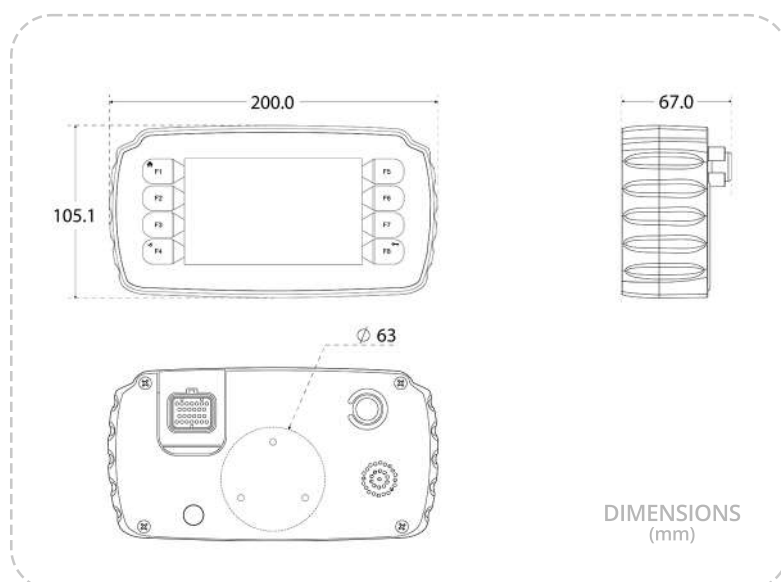


EMI / EMC



Accuracy within  $\pm 5\%$

### Applications



Upcoming Range

coming  
soon...

At PROBA, we are dedicated to delivering integrated products and solutions that elevate customer experience while supporting a more sustainable future. We craft our products to the highest quality standards, backed by a skilled team always ready to assist.

Our engineering merges the strengths of hardware and software to provide a seamless, focused experience that empowers users. We envision a market where equipment operates safely, intuitively, and stays effortlessly connected.

We strive to achieve this by introducing state-of-the-art solutions that uplift the industry's mindset without compromising core principles. With our **"PROmise of Breakthrough Automation"** and Leading-edge Solutions, we proudly offer a unique range of products to our valued customers.



**40+**  
Active Years



**60+**  
Companies Served



**10,000+**  
Products Sold



**global**  
Coverage

## CONTACT US

If you have any questions or need assistance, please feel free to reach out. Our team is available 24/7, committed to supporting you in every way possible.



## Pearey Lall & Sons (E.P.) Private Limited

### Address

🏠 9th Milestone, G.T. Road,  
Mohan Nagar, Ghaziabad  
Uttar Pradesh-201007, India

### Contact Info

✉ info@plsproba.com  
☎ +91 74282 79474

[www.plsproba.com](http://www.plsproba.com)