



TB-M102-V Trailing Box

This device acts as a **Signal hub** for communication between the on-board equipment installed in a vehicle and the fixed control system of the laboratory during a full crash test.

Main features and advantages:

- Compact dimensions: 100 mm x 180 mm x 90 mm.
- Ruggedized: Crash proof (90 g).
- Light weight: high yield anodized aluminum alloy.
- Standard design: seamless connection (P. S. & Ethernet communications):
 - Data Acquisition System.
 - High Speed Cameras.
 - On Board lights.
- Adapted Functionality:
 - Trigger distribution IN/OUT (dry contact/TTL).
 - T0 LED signal.
 - Digital IN/OUT signals (0-24 V).



Customizable to customer needs:

- Flange: supplied with the specified pattern.
- Functionality and connections: adapted on a case by case basis.
- Adaptable Wiring: Suited to any type of trailing cable.