

# PROTECTION DEVICES

EMBEDDED IN RESIN

IN CASE OF A FAULT, THE PROTECTION DEVICES STOP THE ENGINE THANKS TO AN ELECTROMAGNET OR SOLENOID VALVE



## DIP-521/00

- > Low oil pressure
- > Overheating
- > Inefficient battery charge alternator (belt breakage)



## DIM-807/00

- > Low coolant level
- > Inefficient battery charge alternator (belt breakage)
- > Low oil pressure
- > Overheating
- > Fuel reserve (no engine stop)
- > **Inadequate pump water pressure**
- > Timer trigger
- > Oil and battery warnings integrated into the device



The devices are manufactured in containers with reduced dimensions and are completely embedded in polyurethane resin

Protection class

front **IP66**  
rear **IP00**