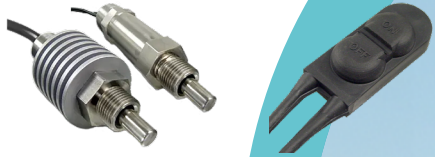


DEFENCE SOLUTIONS

Waterproof switches for hatch and cabin position feedback systems and functional control in military vehicles.



Combined pressure and temperature transducers to provide engine and transmission health data for vehicle operation and maintenance.



Rotary position sensors for weapon systems, vehicle controls and various mechanical applications.



Pressure switches for high-vibration environments to prevent filter-related system failures and ensure operational readiness.



Temperature probes in non-flight auxiliary power units are vital for ensuring the safe, efficient and reliable operation of the unit.



Submersible tilt sensors to monitor vehicle tilt and acceleration in active suspension systems



Discover the sensors, switches and motion control solutions we have developed for military and defence applications.

Click here to visit our website!

