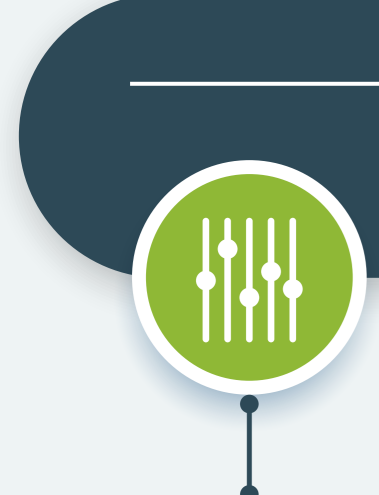


OPS3 Multi-Parametric Oil Quality Sensor

Proper oil condition monitoring is a critical factor in ensuring top performance and detecting early system failure in heavy equipment and hydraulic systems.

TE Connectivity (TE) has developed the first-of-its-kind, OPS3 multi-parametric oil property sensor with tuning fork technology to improve oil condition monitoring and preventative maintenance of critical machinery.





MULTI-PARAMETRIC

SENSOR

Measures density,
dynamic viscosity,
dielectric constant,
resistivity (Rp) and
temperature
measurement all at once.



ROBUST COMPACT CONSTRUCTION

Stainless steel 316L
housing provides
durable sensor
package and EMC
robustness, suited for
harsh environments.



EASY INTEGRATION

Threaded adapter fitting M14x1.5 allows easy integration and installation on and off-road vehicles and hydraulic systems.





INDUSTRIAL AND COMMERCIAL TRANSPORTATION



ON AND
OFF-HIGHWAY
VEHICLES

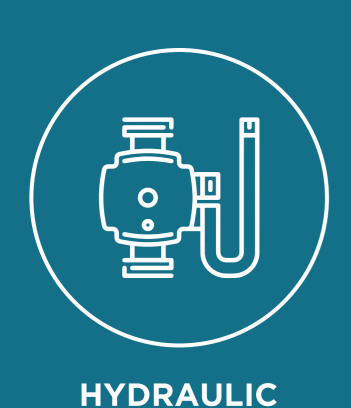


MINING TRUCKS



CONSTRUCTION EQUIPMENT

INDUSTRIAL



SYSTEMS





LEARN MORE