















PRODUCT	APPLICATION
FLOAT SWITCHES	
T/LL70 Vertical Float Switches 	Customisable level switches for generator day or base fuel tanks, large bulk storage tanks for fuel or water
T/LL50 Level Transducer + L55 controller 	Continuous liquid level indication for fuel or water tanks with optional connection to the L55 electronic controller
T/E-C Level Switches 	Miniature single point switches for high or low level alarm in water or fuel tanks
T/LL122 Adjustable Switch 	Vertical single point switch kit which customer cuts tube to length - for fuel tanks only
T/LL80, 81 & 82 Level Switch 	Miniature side entry float and magnet type switch for fuels and water tanks
CONTENTS GAUGES	
G/LL28 Level Gauge 	Side or top entry swing arm float type for static fuel storage tanks
G/LL43 Level Gauge 	Vertical mounted spiral gauge for fuel tanks used on generators, fuel storage, marine, ride-on mowers, agricultural vehicles
G/LL146 Level Gauge 	Hydrostatic gauge which can be fitted remote from the tank. Suited for fuels and water, storage tanks, marine, agricultural machinery, microlight aircraft



PRODUCT	APPLICATION
G/LL148 Level Gauge 	Closed hydrostatic gauge designed for static storage tanks of fuel and water. The indicator can be remote from the tank - max depth is 4M
G/LL7 Level gauge 	Very heavy duty system but allows measurement of much deeper tanks, up to 10M, and a wider range of liquids
TEMPERATURE & PRESSURE	
PTF Pressure Transducers 	Solid state range for many applications covering industrial machinery, race cars, engine, gensets, lighting towers, construction/forestry, agricultural machinery and mining equipment
S34/S40 & S10X Series Temperature Switch 	Small adaptable temp switches primarily used as engine overheat shutdown switches or low temperature warning alarms
SMP Temp/Pressure 	Extensive range of analogue temperature and pressure senders, switches and switch-senders to drive Fozmula standard electrical gauges. All generator, industrial, vehicle and marine applications
V Instruments 	Range of electrical gauges for use with the above senders. For all industrial and automotive applications also including marine and generator control panels
LIQUID LEVEL SWITCHES	
S81 & S85 	Capacitance type switches, side entry, for use in static or mobile water based storage tanks and reservoirs. Coolant level alarm on generators, engines, commercial vehicle, construction vehicle radiators, railway carriage heat exchange systems
S82 & S86 	Capacitance type switches, side entry applications for use in most oil based fluids i.e. hydraulic power packs, gearbox, engine sump. Applications with all engines, generators, trains, tractors, construction vehicles



PRODUCT	APPLICATION
LIQUID LEVEL SENSORS	
T/LL130 Level Sensor 	Vertical mounted level transducer for giving continuous depth measurement. Applications on generators, mobile fuel tanks on all vehicles. Includes variants for motorsport applications all fitted with ½" BSPT Boss
T/LL140 Level Sensor 	Vertical mounted transducer similar to T/LL130 except with 5 holes SAE fitting. Same applications as T/LL130 but feature auto - calibration for differing liquids and can be cut to depth required by customer
T/LL171 level sensor 	Vertical mounted sensor which can be used in fuel tanks, oil sumps or coolant tanks when used on engines. Temperature compensated up to +125°C
T/LL200 Level sensor 	Hydrostatic level measurement in tank depths up to 3.4m. Mainly for use in static bulk storage tanks where no swing arm type sender is practical due to baffles etc

Since the suitability of these products depends upon a wide range of factors not in our control, Fozmula Limited expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Fozmula Limited reserves the right to make material changes, and or technical changes without notification.