

Datatag Specification

- Datatag Easy To Use
- Designed to fit on a Standard Keyring
- Manufactured from High Impact Nylon and Aluminium
- 10 Year Data Retention



Datatag Information

Description	Information
General	Robust, Reliable, Easy to use and designed to fit on a standard keyring
Datatag Construction	General purpose Phenolic (UV resistant, fire retardant, hydrocarbon proof and impervious to water)
Life span	Guaranteed 100,000 read/write cycles minimum
Encryption	High security authentication using a cryptographic algorithm
Data Retention	10 Years minimum
Programmability	Datatag's can be programmed remotely from the FMO software and will be updated next time it is used in the fuel management system
Guarantee	Life time of the system

Datatag Functionality

Description	Information
Programming Fields Available	ID No, Vehicle Reg, Fleet No, Depot, Tracking Odo, User Defined Group Names (E.g. Cost Centre, Models, Departments, Weights, Area, Route & many more)
Global Access	Including Driver Code, Driver Tag, Time Zone & Pin No
Product Selection	Up to 6 products can be programmed for each datatag (E.g. Diesel, Gas Oil, Adblue, LPG, CNG, Petrol) (Also includes: Barrier Gates, Wash & More)
Access Protocol	Mileage Entry in KM, Miles or Hours. Automatic mileage entry available when using tracking odometer feature
Choice of Odometer Entries	Never accept an invalid odometer or accept after a number of attempts.
User Defined Checked Field Entries	Trailer code, Job Number etc.
Unchecked Field Entries	Maximum Fuelling's (per day, per week, per month etc.). MPG Exception Parameter Programming
Service Information	Service Due (Date, Miles, KM) MOT Due Date Tacho Calibration Due Date Tax Due Date
Messaging	Vehicle or Driver Messaging