

Handheld SF6 Leak Detector

emt
Experts in ultrafast SF6
gas analysis and handling



The EMT Handheld SF6 leak detector utilises innovative infra-red measurement technology enabling detection of the smallest SF6 leaks

The leakage of SF6 gases from GIS, switchgear and other compartments is a global issue.

SF6 Gas Leaks present a major problem to utility companies:

- Reducing plant efficiency, causing damage to assets or outages
- Costing money through fines or legislative punishments

The EMT handheld SF6 leak detector allows quick and reliable identification of SF6 leaks enabling utilities to:

- Reduce the rate of SF6 loss
- Comply to regulations
- Reduce costs associated with gas usage and topping up
- Reduce costs associated with regulatory body fines
- Reduce the utilities CO2 footprint.

Features

- Lightweight and portable for ease of use
- Utilises IR technology for gas specific leak detection
- IR sensor ensures sensitivity will not degrade over time
- Market leading 1000hr sensor life for low cost of ownership
- High-efficiency air sampling pump provides quick response and quick clearing ("zeroing")
- Infrared cell cannot be overloaded or "poisoned" by exposure to large amounts of SF6
- On-board diagnostics indicate charging status and warn of low battery or infrared cell failure



For more information or a demonstration contact sales@emt.global or visit www.emt.global

Handheld SF6 Leak Detector

Technical Specification

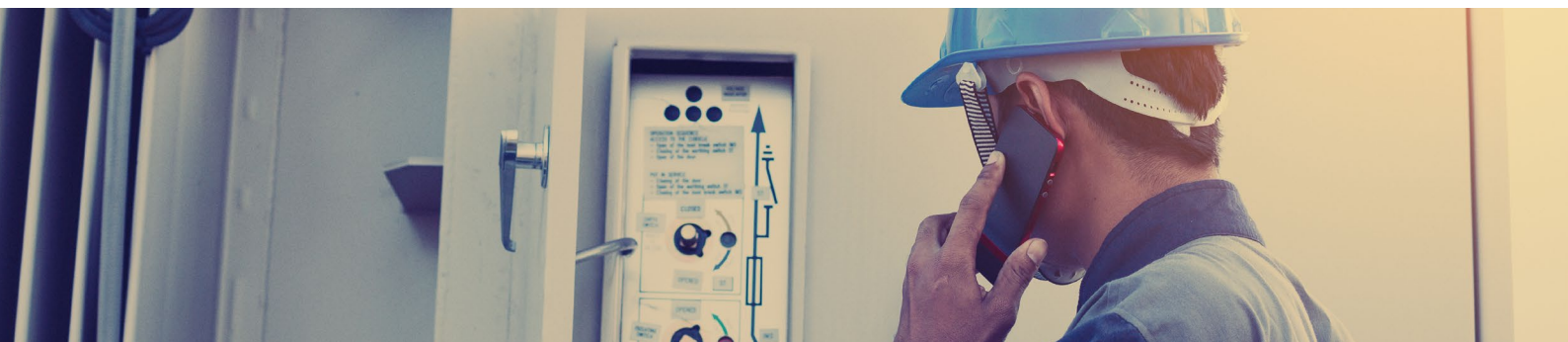
Minimum sensitivity to SF6	3g/Yr (0.1 oz/yr)
Power Source	NiMH batteries (rechargeable), Can operate whilst charging
Battery Life	6.5hrs
Operating & charging temperature range*	0°C to +50°C (+32°F to 122°F)
Operating humidity range	Up to 95% RH (Non-condensing)
Weight (with batteries)	0.53Kg (1.19lb)
Probe length	38cm (5 inches)
Certifications	CE & EMC Certification, SAEJ2791, SAEJ2913, EN14624:2012, A2L certified
Optional accessories	Headphones, Premium headphones

* May be operated for a limited time in lower temperature environments



The EMT handheld SF6 leak detector is supplied in kit format which includes:

- Handheld SF6 Leak Detector
- Multi-region AC Power Supply
- Pk of 5 spare filters
- 12V DC In-car charger
- Robust plastic carrying case



For details of your local EMT distributor, for further information on our products or to request a demonstration please contact us:

Energy Maintenance Technologies Ltd | Unit 7 Marston Business Park | Lower Hazeldines | Marston Moretaine
| Bedfordshire | MK43 0XT | United Kingdom | Email: sales@emt.global | www.emt.global

