

# TotalFinder ATEX

## TF 200

ENCASED ATEX CERTIFIED HEAVY DUTY GPS MONITORING AND TRACKING UNIT WITH AN UNPRECEDENTED BATTERY LIFE

### USAGE AND CHARACTERISTICS

- » Tracking at preselected time interval
- » Monitoring of speed, acceleration, vibration and tilting
- » G-shock event reporting
- » ATEX and IECEx certification
- » Metallic plate holder for rivet installation
- » Battery life up to 10 years (2 positions a day)

### MEASURES AND TRANSMITS

- » Exact position of GNSS satellite system
- » GSM cell ID and strength of GSM signal
- » Speed and direction of movement
- » Tilting - removal detection
- » Battery voltage and status
- » G-shock event reporting



### TYPES AVAILABLE\*

TYPE	GSM	BATTERY
TF 200 206	2G	68 000 mAh - primary
TF 200 006	4G IoT / 2G	68 000 mAh - primary

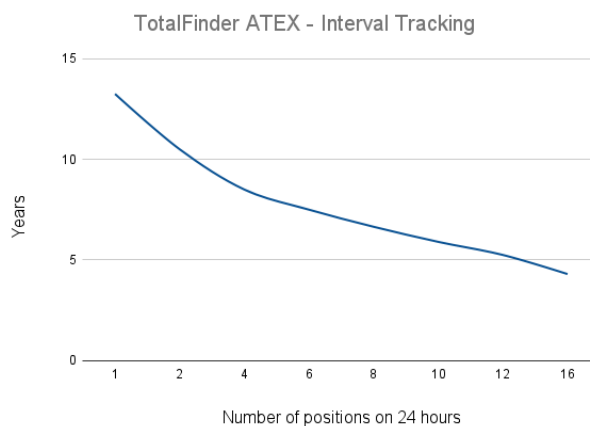
\*for customized solutions please feel free to contact us

# TotalFinder ATEX TF200

## TECHNICAL PARAMETERS

<b>GSM CONNECTIVITY</b>	version 2G	850/900/1800/1900 MHz	
	version 4G NB-IoT/Cat M1	B1@2100MHz, B3@1800MHz, B8@900MHz, B5@850MHz, B20@800MHz, B28@700 MHz	
	SIM	embedded SIM Chip	
	Types of communication	GPRS	
	GPRS internet connectivity	Class 12/ static & dynamic IP VPN, UDP protocol / 128bit security encryption key / FW upgrade, configuration settings, on-line value reading, report memory reading, control	
<b>GNSS</b>	GPS, Glonass, Beidou	33 tracking channels, 99 acquisition channels, 210 PRN channels	
<b>ANTENNAS</b>	GPS, GSM	Internal	
<b>BATTERIES</b>	Type and capacity	LiSOCl <sub>2</sub> (primary)   68 000 mAh   @3,6V	
<b>CONSUMPTION</b>	Standby	4 mAh / day	
	Trackpoint + data sending	1,5 mAh / each position	
<b>SENSORS</b>	3 dimensional G sensor	Movement detection / tilt detection / G-shock	
<b>INTERNAL MEMORY</b>	Flash 512 kB	Capacity 5000 events or positions	
<b>DIMENSIONS mm</b>	Encased device	189 x 88 x 48 mm	
	Metallic holder	Length 229.78 / Width 88, Distance of holes 218 / 55, hole diameter 6.5	
<b>TEMPERATURE RANGE</b>	-35 °C up to +75 °C		
<b>PROTECTION CLASS</b>	IP69	Waterresist	
<b>WEIGHT</b>	With batteries	1 200 g	
<b>STANDARDS</b>	EMC	EN 50121-3-2 ed.4   EN 61000-6-4:2007+A1:2011   EN 55032:2015   EN 55024:2010	
	LVD	EN 62368-1:2014+A11:2017	
	Climatic testing	EN 50155   EN 60068-2-2   EN 60068-2-1 ed.2   EN 60068-2-30 ed. 2	
	Shock and vibration	EN 61373 ed. 2	
	IP code	EN 60529	
	ATEX	EN IEC 60079-0:2018, EN 60079-11:2012	
		⊕ II 2G Ex ib IIB T4 Gb	⊕ II 2D Ex ib IIIC T135°C Db
	IECEX	IEC 60079-0:2017, IEC 60079-11:2011	
Ex ib IIB T4 Gb		Ex ib IIIC T135°C Db	

## BATTERY LIFE



Expected conditions: > GPS and GSM signals have no significant obstacles  
> Temperature in range from 15°C up to 25°C



Plhovska 1997, 547 01  
Nachod, Czech republic

tel: +420 491 446 611  
fax: +420 491 446 644  
email: level@level.systems

Data Box ID: tsjdcq  
IČ: 474 69 374  
DIČ: CZ 474 69 374

[www.level.systems](http://www.level.systems)  
C 2701 District court  
Hradec Kralove

