## S.QUAD ATEX



Digital and analog



## Alerting in hazardous areas

The sturdy, convenient pager was designed for individuals who work in dangerous environments and have to be reachable at all times. The pager can even be used in the most sensitive zones without risk thanks to its protective measures and because it is passive to radiation. The s.QUAD ATEX fulfils the requirements of the chemical and petrochemical industries.











## **Key performance features**

- Intrinsically safe, ideal choice for alerting in hazardous areas
   (Approved according to (Ex) II 2G Ex ib IIC T4)
- )) Usable in highly flammable gas-air mixtures
- Outstanding reception performance with 2.5 µV/m at 1200 Bit/s
- Programmable receiving frequency within switching bandwith. Wide PLL up to 10 MHz (VHF), 20 MHz (UHF)
- )) 64 select as well as toggle profiles available
- )) Alerting volume > 95 dB(A) at 30 cm distance
- )) Multi-coloured alarm LED
- )) Five-level display of signal strength (RSSI)
- High-resolution display for over 200 characters per page
- Extremely robust (2-m drop test), dust- and waterproof
- Optional: Analog pager, IDEA™ message encryption (128 bit), Multi-channel and scanner

	Performance features	Technical data	
Standards, compliance, environmental conditions	Standards	ETSI EN 300 390 EN 60068-2-27 EN 60068-2-6 EN 60068-2-32 EN 60529	(shock) (vibration) (2-m drop test) (IP67)
	Compliance	(Ex) II 2G Ex ib IIC T4	<u> </u>
	Temperature range	-20 °C to +55 °C (red -20 °C to +50 °C (wit	
Main characteristics	Frequency bands (additional frequencies on request)	VHF 4 m band VHF 2 m band UHF 70 cm band	84.015-87.255 MHz 138-146/146-155/155-164/164-174 MHz 430-450/450-470 MHz
	Frequency processing	PLL, frequency can be band with programm	e adjusted in the entire frequency ing software
	Channel spacing	12.5, 20/25 kHz	
	Sensitivity* * typical value at 2 m band (best position on «salty man»)	at 512 Bit/s 2.0 μV/m at 1200 Bit/s 2.5 μV/n at 2400 Bit/s 3.0 μV/n	m
	Addresses	<ul> <li>64 adresses (ZVEI1</li> </ul>	ses (RICs) with four sub-addresses each, frame-independent I, CCIR1 / free) s with eight characters
	Alerting		at 30 cm distance rm-LED, seven colours can be individually programmed les or selectable adresses
	Messages		
	Supported	<ul><li>Express-Alarm®</li><li>On-Air programmin</li></ul>	99
	Options	<ul> <li>IDEA™ encryption:</li> <li>Multi-channel, scar</li> </ul>	
Display und housing	und housing  Display  Greyscale display with high resolution (146 x 128 Pixel, 106 DPI)  White backlight  Displays more than 200 characters per page  Different font sizes with 6, 7 or 8 lines  Vertical and horizontal menu and font guidance (programmable)  Scrollable font		200 characters per page with 6, 7 or 8 lines
	Dimensions (H x W x D)	81 x 64 x 22 mm	
	Weight (including battery)	102 g / 108 g (NiMH	battery/dry cell)
Connection possibilities	Radio	RFID chip (Protocol: I	EPCglobal Class1 Gen2)
Power management	Type of battery	NiMH plus battery (A	AA) or alkaline dry cell (AA)
	Operating times (eco mode)	<ul><li>Alkaline dry cell</li><li>NiMH plus battery</li></ul>	(1.5 V): 2200 h (1.2 V/1000mAh): 1000 h
Accessories	Programming set	Programming cradle	with Windows-based programming software
	Chargers	<ul><li>Chargers with relay</li><li>Multi-charger</li></ul>	and antenna connector
	Carrier bags	Clip holster (included)	), Leather case, Safety chain
Specifications subject to change			

Specifications subject to change

EN 12/2017 0344037 V6 WEC



## Explanation of code: II 2G Ex ib IIC T4

II	Device group	All areas except mining (Group I)
2	Device category	For use in zones 1 and 2
G	Area of application	Indicator of atmosphere type (G=g
_		

Certified explosion protection in accordance with standard EN 60079-0, EN 60079-11 Europ. Ex-Standard

Type of protection against ignition Limited energy level prevents ignition of the atmosphere IIC Explosion group CENELEC reference, highest classification in this explosion group

Τ4 Temperature class Maximum permitted temperature of equipment casing or any component: 135°  $\mbox{\ensuremath{\text{C}}}$ 

