

Remote Speaker Microphone RSM-EX01SNW-Z1EUR-1IWN...AI

- Extremely long operating times with high voice volume Up to 78 hours
- Outstanding volume and sound performance Up to 103 dB
- Good operability, even with gloves
- Lone worker ready (with Red Button)
- Additional multi-functional buttons and a dedicated SOS button
- 2200 mAh Li-ion battery pack for a long operating time
- Linguistic feedback when changing individual modes
- Magnetic charging cable and optional charging cradle
- IoT Ready: "Custom Service Load" allows individual button settings for sending custom commands to servers and other IoT switches e.g. to open a gate (only for Ex-Handy 10 Series)

RSM-Ex 01, wired, Zone 1, right-angled 3.5 mm plug for Ex-Handy 10, Audio Improvement, with Red Button, version for Europe





Technical Data

General specifications			
Description	Audio Improved Version		
Indicators/operating means			
Key	Push-to-talk button operable with thick gloves Front-facing multi-function button Volume up / down with Red Button		
Audio data			
Sound level	up to 103 dB		
Electrical specifications			
Battery type	Li-lon battery 3.7 V 2200 mAh 8.14 Wh		
Operating duration	Stand-by time: approx. 80 h Actual use/operating time depending on use and set sound level (See table "Run times")		
Communication			
NFC	yes		
Ambient conditions			
Ambient temperature	-20 55 °C (-4 131 °F)		
Mechanical specifications			
Degree of protection	IP 64 following EN/IEC 60079-0 (ATEX/ IECEx) IP 65 IP 67 following EN/IEC 60529 (industrial standard)		
Connection	Socket, 3.5 mm, for headset		
Connector	3.5 mm, 4-pin, right-angled, Next Generation (Ex-Handy 10)		
Cable	coiled		
Data for application in connection with hazardous	s areas		
ATEV approval			

ATEX approval	
ATEX certificate	IBExU18ATEX1124 X
ATEX marking	

© II 2G Ex ib IIC T4 Gb © II 2D Ex ib IIIC T135°C Db IP64

International approvals

IECEx approval

IECEx certificate IECEx IBE 18.0016X





Accessories

Accessories for this product can be found on the internet at www.pepperl-fuchs.com.

Release date: 2024-08-05 Date of issue: 2024-08-05 Filename: 480984-100039_eng.pdf

Operation

Run times**

Use time in % with typical user profiles speak/hear/standby	Noisy areas with sound level above 100 dB	Noisy areas with sound level between 84 and 100 dB	Noisy areas with sound level up to 84 dB	
5/5/90	-> 55 h	-> 72 h	-> 72 h	
25 / 25 / 50	-> 28 h	-> 70 h	-> 71 h	
50/50/0	-> 17 h	-> 67 h	-> 69 h	
	Highest noise level (8/8)*	Very high noise level (4/8)*	High noise level (2/8)*	
*There are 8 different volume levels possible. **determined runtimes on the Smart-Ex01 based on RSM-Ex01 software version V 16				