



Intrinsically Safe Ex-Pager A5



Reliable messaging in Ex-Zones
The Ex-Pager A5 is an ideal device for permanent and safe contact availability, e.g. when inside laboratories, production plants or refineries - anywhere when there are restrictions on using other communication devices.

Messages are effected securely and rapidly, whether as tone-numeric or alphanumeric.

The Ex-Pager is a compact, robust and easy to operate communication unit for use in Ex-hazardous areas. In industrial environments, the Ex-pager is ideal for service, maintenance and manufacturing management information. As well as messages, signals notifying violation of measurement limit values and system status information can be received on the pager. Messages can be sent to the pager user via an operator, PC modem, Internet, e-mail or speech. The user can be contacted - but can decide for themselves how important the message is. The large capacity memory provides the Ex-Pager with space for up to 16 messages, with each message having up to 80 characters.

The Ex-Pager is easily clipped to a jacket pocket or belt, leaving hands free for safe and effective communication in the work place.

All of this makes the Ex-Pager A5 an economical yet powerful and compact addition to an intrinsically safe communication system.

Features

- Reception of tone, numeric or alphanumeric messages
- Operating time over 1200 hours
- 16-character alphanumeric illuminated LCD
- Space for 16 messages (80 characters)
- Write protection for 8 messages
- Message time stamp
- Date and time
- Rugged housing
- Simple 3 button operation

Ex-Daten:

Ex designation:

Ex II 2 G EEx ia IIC T4

EC-Certificate of conformity:

TÜV 98 ATEX 1326

Standard delivery:

- Ex-Pager A5 (465.075 MHz)
- Belt Clip Holster
- Battery

Technical data:

Power supply:	1 x Battery: Type I, 5V AAA IEC LR03
Operating time:	approx. 1200 hours
Operating temperature:	-20°C to +40°C
Weight:	approx. 66 g (incl. Battery)
Dimensions:	49 x 71 x 20 mm (HxWxD)