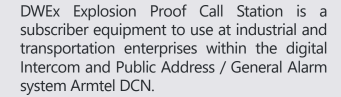
## **DW Ex[d]** Explosion proof call station

ARMT.665230.006







DWEx is designed for use in potentially explosive gas environment, except for mines and their ground structures that are mine gas hazardous according to explosion proof marking:

- 1Ex d e ib IIC T6 Gb X (IEC 60079-0-2011)
- II 2 G Ex d e ib IIC T6 Gb (EN 60079-0:2012)

With markings for explosive dust environments:

- II 2 D Ex t, IIIC T85 °C IP66 Db
- Ex t<sub>b</sub> IIIC T85 °C Db



Explosion proof is achieved by insulation of electrical circuits from interaction with dangerous environment by placing them in explosion proof box and providing electrical connections through "ib" spark-safe circuits.







## **Key features:**

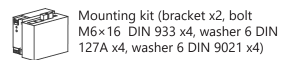
- Two-way loud-speaking simplex communication with the help of integrated speaker and microphone;
- Loud-speaking voice communication in "half-duplex" mode with duplex devices like telephone sets;
- Group calls and Public Address, including zonal one;
- Extended voice signal bandwidth up to 6.8 kHz;
- Broadcasting of alarm signals and other pre-recorded messages from central exchange for single subscribers and group of subscribers;

- Indication of calls, busy subscriber, unanswered call and other modes on LED indicators of programmable keys;
- Translation of incoming sound messages via integrated loudspeaker and optional 25 W amplifier;
- Control of external signal device via built-in relay;
- Reliable communication via digital twowire Uk0-interface line to a distance of up to 6 km;

	6 2614 6014
Supply voltage range, V	from -36 V to -60 V
Maximum operating current:	
- With main amplifier	95 mA
- With auxiliary amplifier 25 W	1,1 A
Bandwidth	from 300 Hz to 6800 Hz
Line interface	Uk <sub>0</sub>
Number of programmable direct connections / functions	from 1 to 24
Transfer protocol	Armtel or WL Neumann
Auxiliary amplifier	25 W
Max. sound pressure level of built-in speaker (at 1 m.)	104 dB
Ambient temperature range	from -40°C to +70°C
Air humidity	Up to 100 % at +25°C
Protection class as per GOST 14254-2015	IP66
Electrical safety class according to GOST 12.2.007.0-75, IEC 61140-2012	III
Dimensions without handset	515×130×205 mm
Dimensions with handset	540×130×225 mm
Maximum weight	8,9 kg

## **Delivery includes**





Optional modules	
Module	Description
Two-way toggle module (from 1 to 3)	The module is designed for 2 connections or programmable functions with built-in LED indications of dedicated subscriber status and communication line
Direct call pushbutton module for 8 connections	
Dial pad module with 12 pushbuttons	10 for dialing and 2 for communication control
Handset module	