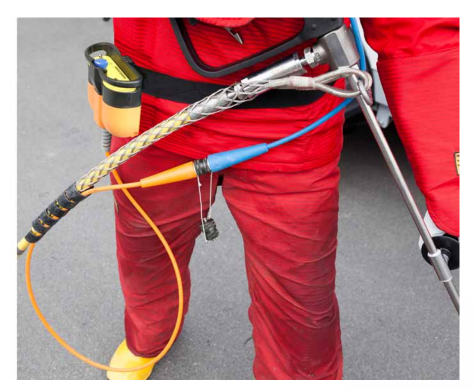
## Radio remote control 04.01336.0209

Wireless connection between the high pressure pump unit and electrically actuated guns and other blasting accessories



With the same functions, in ex-proof design for use in explosion endangered areas

II 3G Ex ic IIB T4 Gc

04.01336.0211

Can be carried on all belts (one belt included)

## **Transmitter**



Receiver



## Functions:

- H.P. "Off"

Push button transmitter ON/OFF

- 4 pole ITT socket with 1,5m connecting cable to transmit high pressure ON/OFF from the gun or other accessories
- Green LED transmitter ONRed LED battery is empty

Material: Polyamide with glass fibre

Weight: Approx. 600g

Dimensions:  $H \times W \times D=130\times160\times75$ mm

Diagnostics: Status LED
Transmit power: <10mW
Antenna range: approx. 100 m

Frequency range.: 434 MHz for Europe/Australia

(458 MHz for US upon request)

Ingress protection: IP 65

Temperature range: -25 up to +70°C Battery service life: > 20 hours

Power supply: 3,6VDC/1,9Ah NiMH rechargeable

Charger unit: 90-270V AC

Material: Polyamide with glass fibre

Weight: ca. 1600 g

Dimensions: H x W x D=115x166x65mm

Temperature range: -25° to + 70° C

Ingress protection: IP 65

Safety address: 20 Bit (1 Mio.)
Operating voltage: 8 - 30 VDC
Elec. connection: 4 pole ITT plug
Fastening: 4 Magnetic feet

Optional cable on drum, if receiver needs positioning for optimum reception

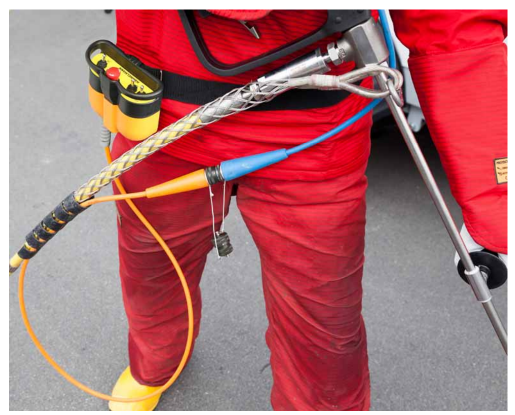




**HAMMELMANN**°

## Radio remote control 04.01336.0210

Wireless connection between the high pressure pump unit and electrically actuated guns and other blasting accessories



With the same functions, in ex-proof design for use in explosion endangered areas

II 3G Ex ic IIB T4 Gc

04.01336.0212

Can be carried on all belts (one belt included)



Functions:

Ermergency stop switch

Push button transmitter ON/OFF

- · Rocker switch, high pressure ON/OFF
- Rocker switch, set value +/-
- 4 pole ITT socket with 1,5m connecting cable to
- · transmit high pressure ON/OFF from the gun or other accessories
- Green LED transmitter ON

Material: Polyamide with glass fibre

Weight: Approx. 600g

H x W x D=130x160x75mm Dimensions:

Diagnostics: Status LED Transmit power: <10mW

Antenna range: approx. 100 m

Frequency range.: 434 MHz for Europe/Australia

(458 MHz for US upon request)

Ingress protection: IP 65

Temperature range: -25 up to +70°C Battery service life: > 20 hours

3,6VDC/1,9Ah NiMH rechargeable Power supply:

Charger unit: 90-270V AC Material: Polyamide with glass fibre

Weight: ca. 1800 g

Receiver

Dimensions: H x W x D=160x246x90mm

Temperature range: -30° to + 70° C

Ingress protection: **IP 65** 

Safety address: 20 Bit (1 Mio.) 8 - 30 VDC / 200mA Operating voltage: Elec. connection: 16 pole ITT plug,

Installation material required

D-unit: 00.01808.0374 E-unit: 00.01808.0373

Hammelmann GmbH

Carl-Zeiss-Straße 6-8 59302 Oelde• Germany mail@hammelmann.de

Telefon (0 25 22) 76-0 Telefax (0 25 22) 76-140 www.hammelmann.de

