THE DE212 SYSTEM IS MADE FOR SAFE REFUELLING





Well proven system with more than 15 years of operational experience in harsh environments. Easy installation and operation.

IMPROVES HSE

Provides safer operation with remote instant shutdown. External override and External stop More freedom with no cable limitations

HIGH RELIABILITY

Less maintenance with no cable to fray or break Longer battery life with integrated, intelligent charging system.











YOUR SAFETY IS KEY TO OUR PRODUCTS.
DEVELOPED TO MAKE YOUR HSE
ENVIRONMENT BETTER AND ENSURE LONG
LIFE RELIABILITY.

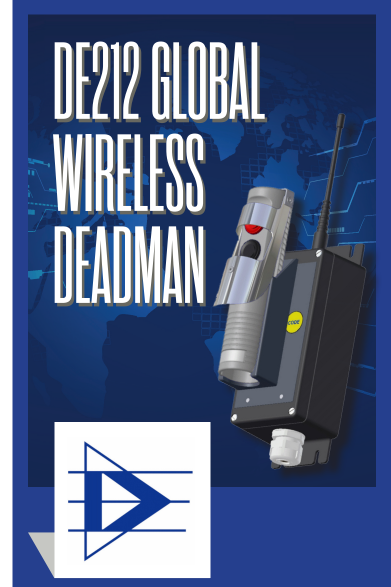
CONTACT US

Delta RC AS

Søndre Kullerød 4A 3241 Sandefjord Norway E-mail: hello@deltarc.no

WWW.DELTARC.NO





DELTA REMOTE CONTROL ARE DESIGNING AND MANUFACTURING HIGH QUALITY WIRELESS RADIO REMOTE CONTROLS.

WWW.DELTARC.NO



NIIR KNNWIFNGF

The DE212 system is equipped with technology to meet the demands for a trouble-free operation in an environment with heavy radio communication. The DE212 system has been in the market for over 20 years and have been continuously developed and fine tuned to fit the needs of the users. The hand-held deadman transmitter is failsafe and Ex approved according to the ATEX and IECEx regulations. The lightweight handheld unit is designed for harsh environment for operation in Ex Zone 1.

THE BEST WIRELESS DEADMAN CONTROL ON THE MARKET.



TECHNICAL INFORMATION

- All units have a failsafe design.
- ATEX approval, Ex/IECEx classified.
- Low power, licence-free operation.
- Built-in timer function
- Operating frequency: 2.4GHz.
- Output power: 1mW/0dBm.
- Operating range: Up to 30 m.
- Battery capacity: 12hrs.
- Extra function for hose reel or pump RPM.

WARRANTY

1 year warranty from date of delivery.

30 years experience with design and production of digital µProcessor control systems



EX/ATEX APPROVED



WORLD WIDE SERVICE



30 YEARS EXPERIENCE

SYSTEM INFORMATION

SAME RELIABILITY, DIFFERENT OPTIONS.

Our product range includes a wired option in addition to our most sold item - the wireless deadman control. Both systems - wireless and wired - are constructed with the same knowledge and focus to fit the users needs.

We make your every day work environment better and safer with the wireless solutions. The long life expectancy of our equipment gives you reliability and less cost over time.

AND SERVICE PARTNERS,

COMPLIANCE STANDARDS

Europe/EU: ERC 70-03 EN 300-400. USA: FCC 15.249.

Japan: STD-T66.

It is in accordance to EU's demands in order to label the equipment with CE.

Transmitters are ATEX/IECEx approved, according to: EN 50 014:1997+A1+A2, EN 50 020:2013 and for the EU:

II 2 G Ex ib IIC T4 Gb, EN 60079-0:2012 + A11:2013 and EN 60079-11:2012

IECEx: IEC 60079-0 Ed.6 and IEC 60079-11:2011 ATEX certification number: ZELM 03 ATEX 0139x IECEs certification: IECEx ZLM 13.005X

DELTA EQUIPMENT IS INSTALLED ALL OVER THE WORLD AT SMALL AND LARGE AIRPORTS.

DEITA RC AS RESERVES THE RIGHTS TO WITHOUT FURTHER NOTICE MAKE CHANGES TO THE PRODUCT IMPROVE RELIABILITY FUNCTIONS AND DESIGN