

Intrinsically Safe Bluetooth Shaft Alignment



LUDECA introduces the first wireless module for laser alignment certified for use in explosive environments. According to the company, this EX RF wireless module offers:
The transfer of measurement data between the measurement sensor and the alignment computer.

- The convenience of facilitating alignment jobs without compromising operator safety.
- Technologically advanced capability for machinery alignment in explosive atmospheres.
- Compatibility with the OPTALIGN smart EX or ROTALIGN smart EX laser shaft alignment systems by PRUEFTECHNIK.
- ATEX/IECEX certification.
- Suitability in petrochemical, mining and other industries.

sales@ludeca.com [1]

www.ludeca.com [2]

Source URL (retrieved on 01/28/2015 - 4:41am):

http://www.chem.info/product-releases/2012/02/intrinsically-safe-bluetooth-shaft-alignment?qt-recent_content=0

Intrinsically Safe Bluetooth Shaft Alignment

Published on Chem.Info (<http://www.chem.info>)

Links:

[1] <mailto:sales@ludeca.com?subject=Ludeca%20Website:%20Request%20for%20Quote>

[2] <http://www.ludeca.com/>