

The XL 200Pi is a multiband radio built to meet UL Class 1, Division 1 (C1D1) standards for Intrinsic Safety, ensuring that it performs flawlessly in even the most dangerous operations.

Ideal for fire departments, utilities, mining, hazmat responders, and oil and gas workers, the XL 200Pi delivers advanced connectivity with robust land mobile radio (LMR) voice and data over VHF, UHF or 700/800 frequencies. Wi-Fi®, Bluetooth® and GPS are included as standard. This portable is designed to protect against water and dust penetration. Compact and ergonomic, the XL 200Pi fits naturally into users' hands, with controls shaped for fast, easy operation.

RFLFNTLFSSLY RFLIABLE

XL Radios run on systems that double down on redundancy, champion open networks, and connect seamlessly with all P25-compliant organizations.

POINT-TO-POINT SECURE

Our AES-256 encryption provides an end-to-end secure configuration, keeping you safe from threats.

BACKED WITH ALL-IN, 24/7 SUPPORT

Our service packages get your radios up and running with in-field preventative maintenance and automatic software upgrades.

Key Benefits:

- Multiband portable meeting UL's C1D1 standards for intrinsic safety
- > Robust connectivity with VHF, UHF and 700/800 frequency capabilities
- > Exceeds MIL-SPEC 80 standards
- Advanced noise cancellation technology
- > Multiple encryption options including single-key AES standard

SPECIFICATIONS FOR: XL CONVERGE 200Pi – INTRINSICALLY SAFE LAND MOBILE RADIO

GENERAL	
Radio Models: Full Keypad Partial Keypad	/ a,a.a, ,,- f , /a.a. a,a.a, ,,- f ,
Dimensions w/Battery (H x W x D)	5.8 2.3 1.6_ (148.0 60.0 42.0)
Weight	17.9_ (507.) / a a A a 10.4_ (296.) / a a A a
Housing Colors	a , ₁ a ₁
Interfaces: Front Display Top Display Keypad Buttons	320 178,1.8_
Tx/Rx Indicator	

REGULATORY DATA								
Frequency Range	RF Output	Frequency Stability	FCC Type Acceptance No.	Applicable FCC Rules	Industry Canada Certification No.	Applicable Industry Canada Rules	NTICATAAcfif	ficf ifi.fl 2.4