

LX3000



Radio Frequency or
Infrared Communication

3-speed buttons

Modular
Design

Less than 1.4 lbs.



COMFORT & DURABILITY

- * Durable ABS construction
- * Easy to read status lights
- * Comfortable design

SAFETY

- * Easy to access E-stop
- * ON / OFF key prevents unauthorized usage



FUNCTIONALITY

- * Standard configuration includes eight (8) three-speed detent buttons
- * Available with NiCad rechargeable or Alkaline battery packs
- * Auxiliary select switch optional (A both B select)
- * Modular design allows on-site configuration and easy future expansion
- * Reliable synthesized radio frequency communication
- * Communication range in excess of 1,000 feet (environment dependent)
- * Capable of directly communicating with Allen-Bradley SLC-500 based platforms with the use of Control Chief's Communicator®
- * Licensed and soon to be available: unlicensed and infrared versions

Brief Technical Specifications

Dimensions	9.40" L x 3.46" W x 1.85" H
Weight	Less than 1.4 lbs. (including batteries)
Power Requirement	Dual rechargeable NiCad (4.8 V nominal per pack) or disposable Alkaline* (6.0 V nominal per pack)

Licensed Operation	CFR47 Part 90
Frequency	450 - 470 MHz frequency synthesis
Channel Spacing	12.5 KHz (6.25 KHz optional)
Range	1000 + feet (environment dependent)

Unlicensed Operation	CFR47 Part 15
Frequency	400 - 500 MHz frequency synthesis
Range	250 feet (environment dependent)

Infrared	940 nanometer
Range	200 feet

*Dispose of Alkaline battery properly