

Features

- **Norton Remote Control System**
 - Highly integrated machine remote control system
 - Built-in Forced Potato remote control technology
 - One machine-mounted box provides all control and monitoring functions
 - MSHA Approval
- **Input and Output Resources**
 - 12 x Relay Outputs (120 VAC)
 - 24 x On/Off Solenoid Outputs (12 / 24 VDC)
 - 8 x Proportional Solenoid Outputs (12 / 24 VDC)
 - 12 x Analogue Inputs (4-20 mA)
 - 16 x Digital Inputs (120 VAC)
- **Data Resources**
 - Forced Potato Radio Data Interface (for radio remote control)
 - RS-485 Display Port
 - RS-485 Data Logging Port
- **Operates -10°C to +85°C**
 - All industrial components

Description

The Norton Remote Control System is a highly integrated "all-in-one" box control system package that is suitable for a diverse range of underground mining equipment. It is available in either standard or battery back-up options.

Ordering Information

Part Number	Description
L0JZ01	Norton Receiver Control Unit



Norton RCS

Super Integrated Machine Control Unit and Radio Control
Type L0JZ



Typical Applications

- Remote Continuous Miners
- Roadheaders
- Boring Machines



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Super Integrated Machine
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<Picture>

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