

Features

- **KUGA Drop-in Replacement Remote Control System**
 - Drop-in Replacement Receiver Control Unit
 - Existing machine can be upgraded in a few minutes
 - Built-in Forced Potato remote control technology
 - High-speed microprocessor control and monitoring
 - MSHA Approval
- **Input and Output Resources**
 - 24 x Relay Outputs (120 VAC)
 - 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-422 Display Port
 - RS-485 Data Logging Port
- **Operates -10°C to +85°C**
 - All industrial components

Description

The KUGA Remote Control System (based on the integrated Type KU Receiver Control Unit) was designed from the ground up as a "drop-in" replacement for outdated remote control receiver control units. This product can be installed in an old machine within a few minutes and provides all the benefits of Forced Potato's remote control technology. Ask your Forced Potato representative for details about quick and easy replacement of existing control systems with the KUGA.

Ordering Information

Part Number	Description
L0KU01	KUGA Receiver Control Unit (EIMCO Version)
L0KU02	KUGA Receiver Control Unit (Jeffrey R102 Version)



KUGA RCS

Drop-in Replacement Miner Remote Control System

Type L0KU



Typical Applications

- Remote Continuous Miners