# RADIO CONTROL FOR FEEDER BREAKERS





## **Radio Control for Feeder Breakers**

CAN Type: System Part # A700119 Relay Type: System Part # A700133

This system will feature a mid-sized, robustly built operator radio remote control transceiver with a compact CAN-bus machine receiver or a relay remote receiver.



## **Handheld Radio Transmitter**

Part # A700122

Length: 274mm (10.8") Width: 207mm (8.2") Height: 160mm (6.3")



## Radio Receiver

Part # A700134

Length: 121mm (4.75") Width: 197mm (7.75") Height: 57mm (2.25")



#### **CAN-bus Controller**

Part # A700121

Length: 122mm (4.8") Width: 144mm (5.7") Height: 48mm (1.9")



Antenna Part # A700118

- hard wired to controller inside the XP box
- Maximum power: 2 Watts
  Mounting base: 3/4" NPT

Height: 138mm (5.45")



### Features:

- A compact keypad control unit with advanced dual processor electronics and safety critical software inside a
  protected, ergonomic, robust housing well suited to aggressive industrial environments
- Machine controller is enclosed in a compact, watertight, impact resistant housing offered with Relay or CAN-bus communication.
- LEDs for status and feedback
- · Approval and frequencies for worldwide deployment
- CE compliant
- Numerous frequency ranges available to meet customer requirements
- · Uses two rechargeable batteries

239-561-1561 FL & International 304-523-4700 Huntington, WV 304-634-3380 Midwest 970-623-0000 West

+11 397 6026 South Africa +61 2 9899 6857 Australia / New Zealand

+86 15140090694 China



Corporate Headquarters:

10030 Amberwood Road Fort Myers, FL 33913 USA

Website: www.samincoinc.com Email: sales@samincoinc.com