

POPPCLAMP RADIO RECEIVER 3rd GENERATION

The Popp Clamp Radio Receiver is an interface device that receives accept signals from the C.E. Electronics POPP Clamp Tool. The receiver has two configurable output relays for plant communication.

An additional device is available as an option for other plant communications if required.

The receiver and tool are paired wirelessly. These signals are secure and reliable because of our industry leading encrypted radio signal handshaking.

The receiver generates audible and visual accept lights and sounds for operator feedback.

The receiver also monitors signal strength and battery life of the tool.

FEATURES:

- > Microprocessor design
- > Ultra bright LED indicators
- Wireless handshaking radiotransmission
- > 90-240vac 50/60 power inputs
- > UP to 6 tools in memory, only one active at a time
- > Two configurable dry contact outputs
- > Key switch protected programming
- > UL/CSA
- > FCC/CE registered
- > Patent # 9,463,539 B2

TRAINING VIDEO:

UPDATED 3rd Generation Popp clamp video 2019 www.youtube.com/watch?v=R_oL3W83qC4



C.E. Electronics, Inc.

POPP CLAMP RADIO

INDUSTRIAL DIVISON