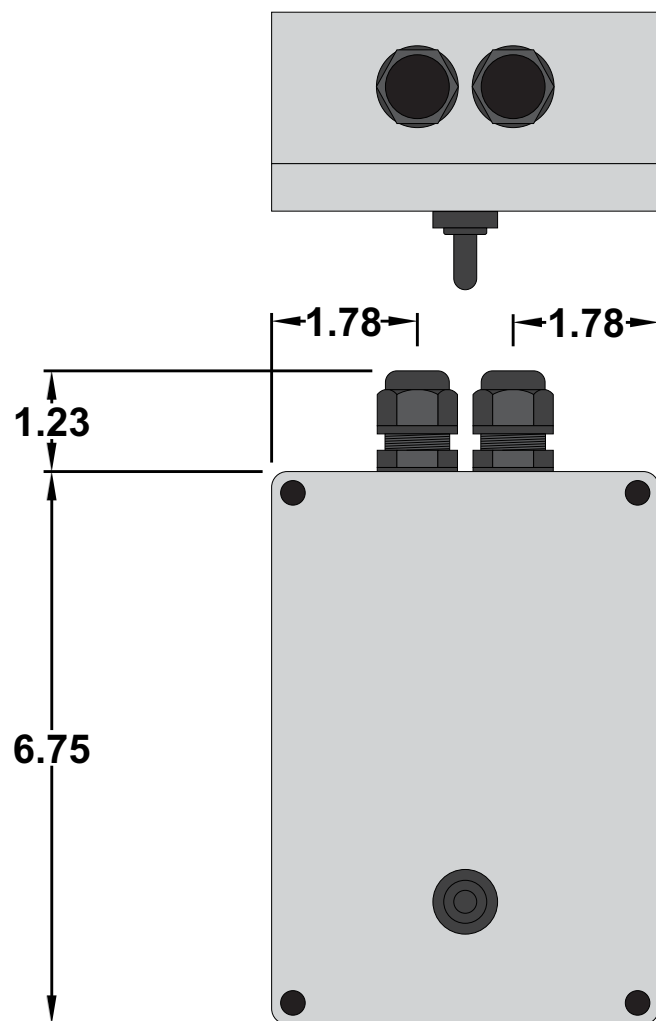


LRF120VPR1L

RF Remote Control System, 120VAC Single Phase,
Capacitor Start (4-wire) AC Motor Reversing

<https://www.gamainc.com/product/lrf120vpr1l/>

LRF120VPR1L Receiver Dimensions



GAMA ELECTRONICS

P.O. Box 1488, Crystal Lake, IL 60039

Phone: 815-356-9600

Fax: 815-356-9603

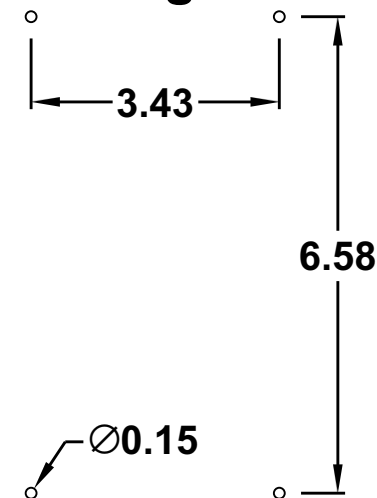
Email: gama@gamainc.com

www.gamainc.com

Specifications

- Radio Frequency 340 MHz
- NEMA 4 enclosure
- The relay contacts are rated at 20 Amps/ 1HP
- External antenna
- Power for the receiver can be in the range of 100 to 132VAC
- Refer to the table in user manual for motor connections.
- Both the KF340-3-WP & KF340-3 use A23 12V Batteries

Mounting Details



Drawn By: KEG

Information contained herein is proprietary information of GAMA Electronics Inc. The dissemination use or duplication of this information, for any purpose other than that for which the information is provided, is prohibited except by express written permission.

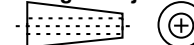
All dimensions are in inches and have a +/- .015" tolerance unless otherwise specified.

Rev: 0

Pg. 1 of 6

Release Date:
07/30/18

Third Angle Projection



LRF120VPR1L

RF Remote Control System, 120VAC Single Phase,
Capacitor Start (4-wire) AC Motor Reversing

<https://www.gamainc.com/product/lrf120vpr1l/>

GAMA ELECTRONICS

P.O. Box 1488, Crystal Lake, IL 60039

Phone: 815-356-9600

Fax: 815-356-9603

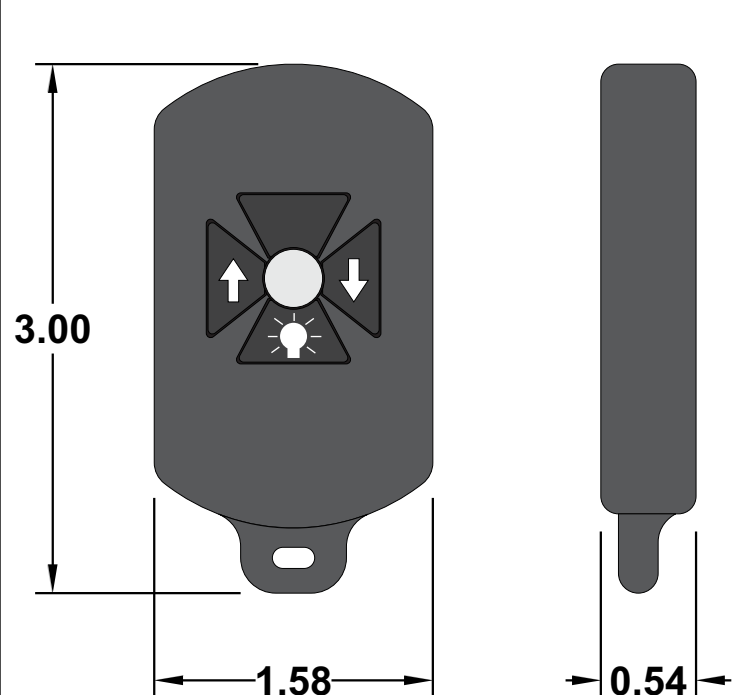
Email: gama@gamainc.com

www.gamainc.com

3-Button Waterproof Transmitter

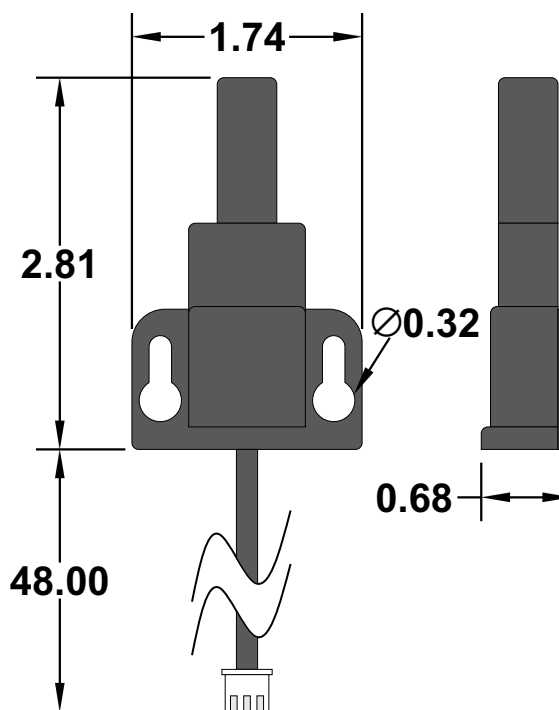
www.gamainc.com/product/kf340-3l-wp/

Included with waterproof transmitter
option



Long Range Antenna

www.gamainc.com/product/lra-340/



Available Accessories

- 340MHz Long Range External Antenna (LRA-340)
- 3-Button Waterproof Transmitter (KF340-3L-WP)
- 3-Button Keyfob Transmitter (KF340-3)
- Package of 6 Replacement A23 12V Alkaline Keyfob Batteries (A23-6)

Drawn By: KEG

Information contained herein is proprietary information of GAMA Electronics Inc. The dissemination use or duplication of this information, for any purpose other than that for which the information is provided, is prohibited except by express written permission.

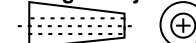
All dimensions are in inches and have a +/- .015" tolerance unless otherwise specified.

Rev: 0

Release Date:
07/30/18

Pg. 2 of 6

Third Angle Projection



LRF120VPR1L

RF Remote Control System, 120VAC Single Phase,
Capacitor Start (4-wire) AC Motor Reversing

<https://www.gamainc.com/product/lrf120vpr1l/>

GAMA ELECTRONICS

P.O. Box 1488, Crystal Lake, IL 60039

Phone: 815-356-9600

Fax: 815-356-9603

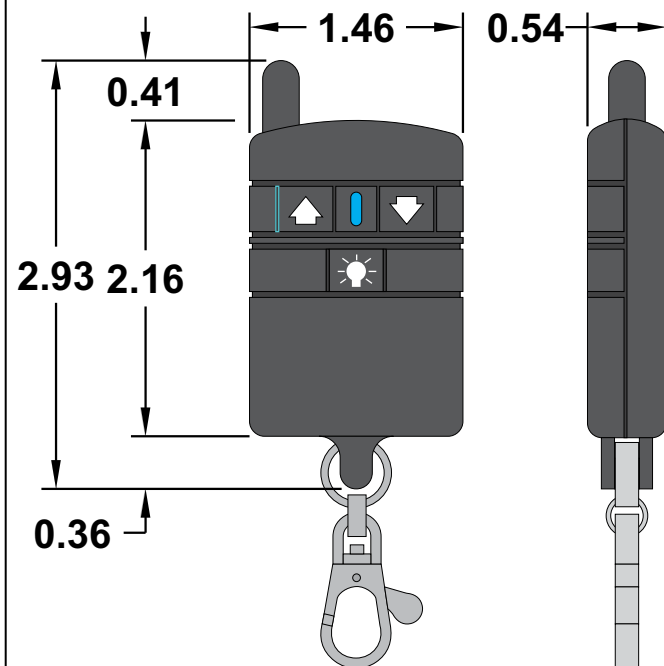
Email: gama@gamainc.com

www.gamainc.com

3-Button Keyfob Transmitter

www.gamainc.com/product/kf340-3/

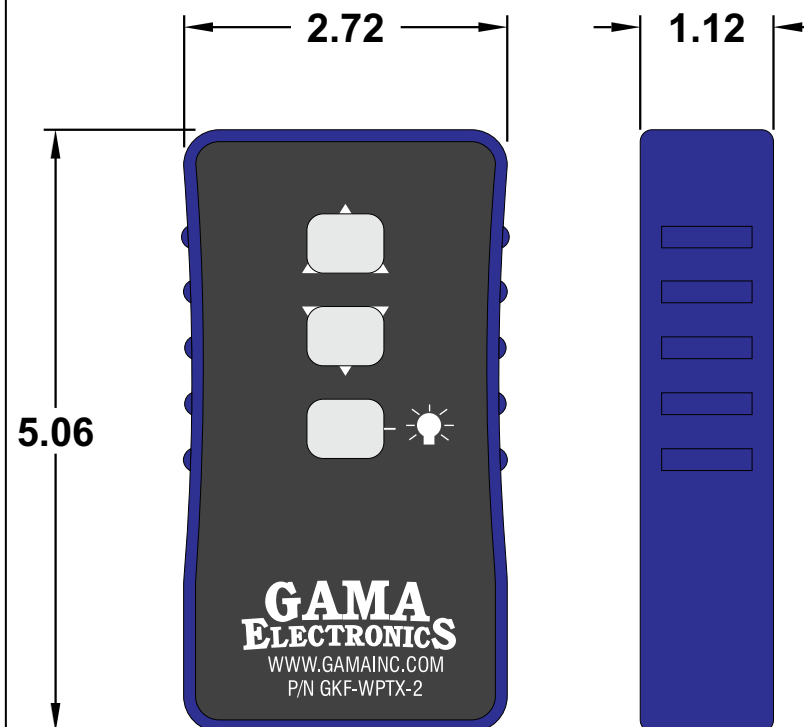
Included with standard transmitter
option



3-Button Rechargeable Transmitter

www.gamainc.com/product/gkf-wptx-3l/

Included with rechargeable transmitter
option



Drawn By: KEG

Information contained herein is proprietary information of GAMA Electronics Inc. The dissemination use or duplication of this information, for any purpose other than that for which the information is provided, is prohibited except by express written permission.

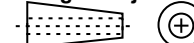
All dimensions are in inches and have a +/- .015" tolerance unless otherwise specified.

Rev: 0

Release Date:
07/30/18

Pg. 3 of 6

Third Angle Projection



LRF120VPR1L

RF Remote Control System, 120VAC Single Phase,
Capacitor Start (4-wire) AC Motor Reversing

<https://www.gamainc.com/product/lrf120vpr1l/>

GAMA ELECTRONICS

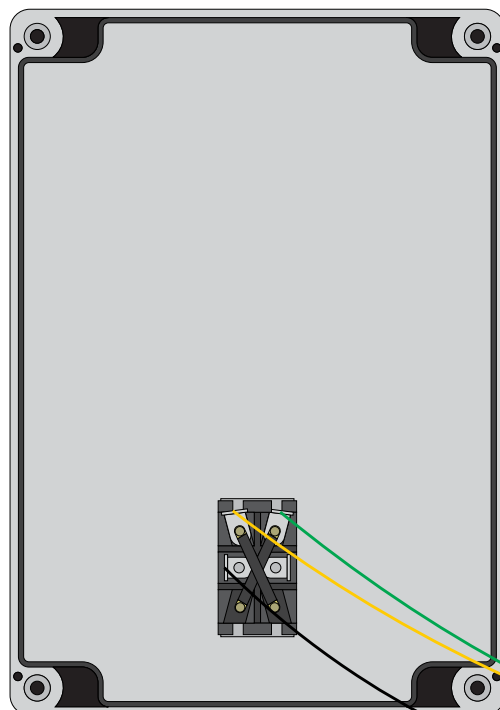
P.O. Box 1488, Crystal Lake, IL 60039

Phone: 815-356-9600

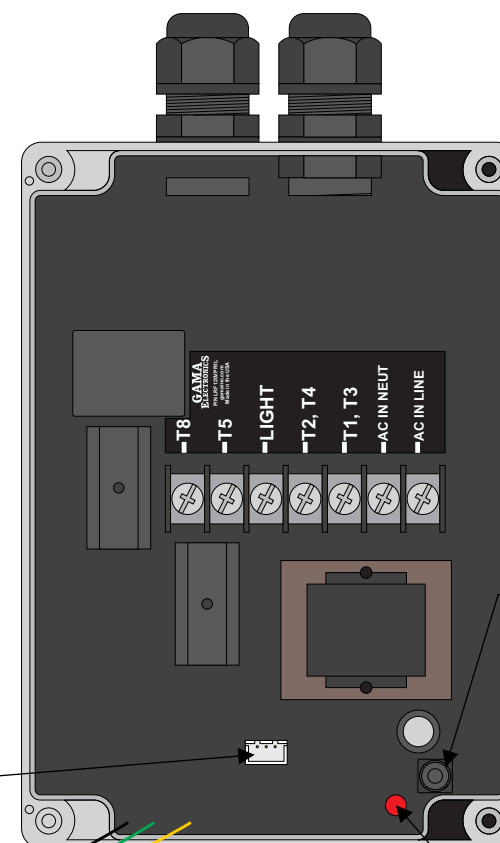
Fax: 815-356-9603

Email: gama@gamainc.com

www.gamainc.com



Long Range
Antenna Jack



Program
Switch

Program
LED

Drawn By: KEG

Information contained herein is proprietary information of GAMA Electronics Inc. The dissemination use or duplication of this information, for any purpose other than that for which the information is provided, is prohibited except by express written permission.

All dimensions are in inches and have a +/- .015" tolerance unless otherwise specified.

Rev: 0

Release Date:
07/30/18

Pg. 4 of 6

Third Angle Projection

