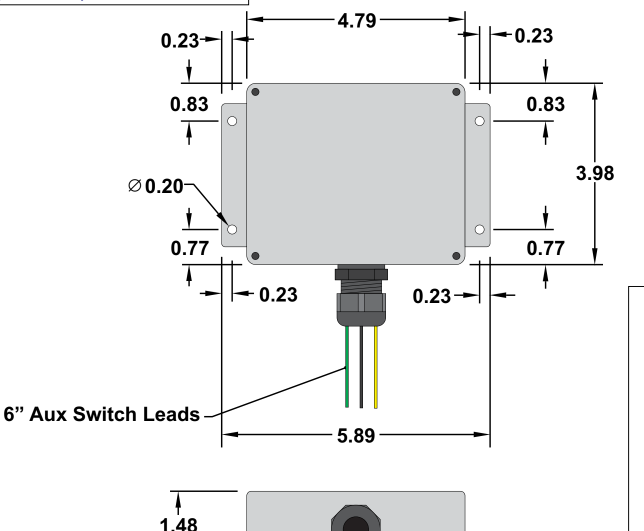
# **T-SC-12V**

# Polarity Reversing Remote Control with Speed Control

http://www.gamainc.com/product/t-sc-12v/



P.O. Box 1488, Crystal Lake, IL 60039 Phone: 815-356-9600 Fax: 815-356-9603 Email: gama@gamainc.com www.gamainc.com



### **Specifications**

- Frequency: 340 MHz
- Input voltage: 12VDC with reverse polarity protection.
- The output relays are rated at 30A @12VDC.
- Operating temperature range: 0°F to 160°F.
- Transmit range is 500 feet under normal operating conditions.
- Up to 12 keyfob transmitters can be used with each receiver.

Drawn Bv: 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 3

Release Date: 07/27/18

Third Angle Projection



# **T-SC-12V**

#### **Polarity Reversing Remote Control** with Speed Control

http://www.gamainc.com/product/t-sc-12v/

1.74

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

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

4.18

**Speed Control Transmitter** 

http://www.gamainc.com/product/t-sc-12v-wpt

### **Accessories Sold** Separately

- •Extra Speed Control Waterproof Transmitters (T-SC-12V-WPT)
- Additional Long Range Antenna (LRA340)
- Package of 6 A23 12V Alkaline Batteries (A23-6)

Drawn Bv: KEG

2.81

48.00

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.

<del>-</del>|0.68|<del>-</del>

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

 $\emptyset$ 0.32

Rev: 0

Pg. 2 of 3

Release Date: 07/27/18

Third Angle Projection



