

Saving Money For You

What Those Receiver Lights Mean to You

Comverge Receiver

The load management (control) program implemented by Jackson Electric Cooperative through Dairyland Power Cooperative is designed to shave electrical demand during periods of high usage.

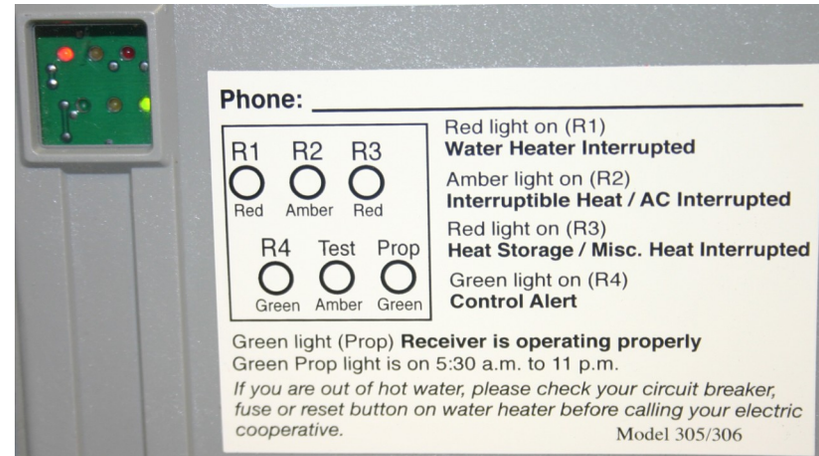
If you have a brand name Comverge receiver, the control light explanations should look similar to the photo to the right. The sticker located on your receiver can guide you so you can determine if your water heater or electric heat are being controlled.

Explanations:

Interruptible Heat/AC Interrupted (R2)—Dual fuel participants (electric heat) and air conditioner usage.

Heat Storage/Misc. Heat Interrupted (R3)—Heat storage (Electric Thermal Storage - ETS).

Control Alert (R4)—Applies to industrial loads only.



In most situations, your receiver is located outside near your meter socket. This photo displays two meters in which this residence is on the dual fuel program. If you are not a participant in the dual fuel program, you will only have one meter.

Saving Money For You

What Those Receiver Lights Mean to You

GE Receiver

The load management (control) program implemented by Jackson Electric Cooperative through Dairyland Power Cooperative is designed to shave electrical demand during periods of high usage.

If you have a brand name GE receiver, the control light explanations should look similar to the photo to the right. The sticker located on your receiver can guide you so you can determine if your water heater or electric heat are being controlled.

Explanations (when load is being controlled, these lights are lit):

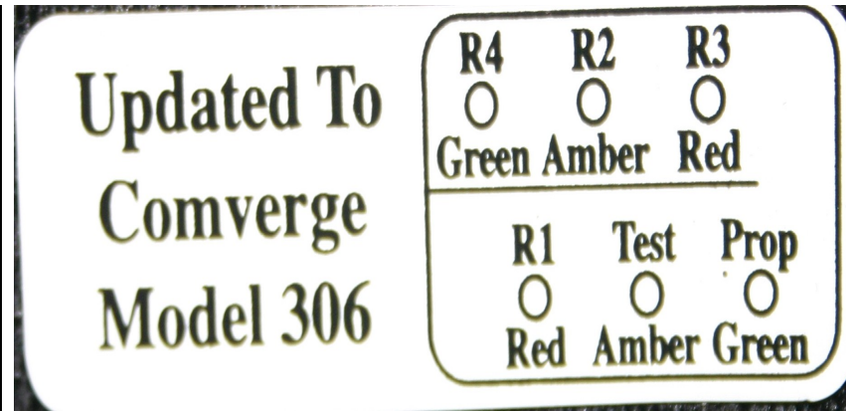
R4 (green light)—Control Alert (Industrial Loads Only)

R2 (amber light)—Dual fuel, electric heat and air conditioner loads are being controlled.

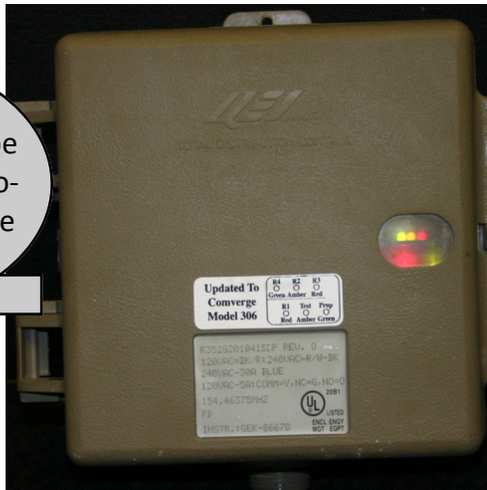
R3 (red light) - Storage heat is being controlled.

R1 (red light) - Water heater is being controlled.

Prop (green light) - when lit, the receiver is working properly and is on from 5:30 a.m.—11:00 p.m.



This is a photo of a receiver that may be similar to the one located on your house near your meters.



In most situations, your receiver is located outside near your meter socket. If you notice two meters near your receiver, you are possibly on the dual fuel program. If you are not a participant in the dual fuel program, you will only have one meter.

Please contact Jackson Electric Cooperative if you have any questions regarding the load management program.