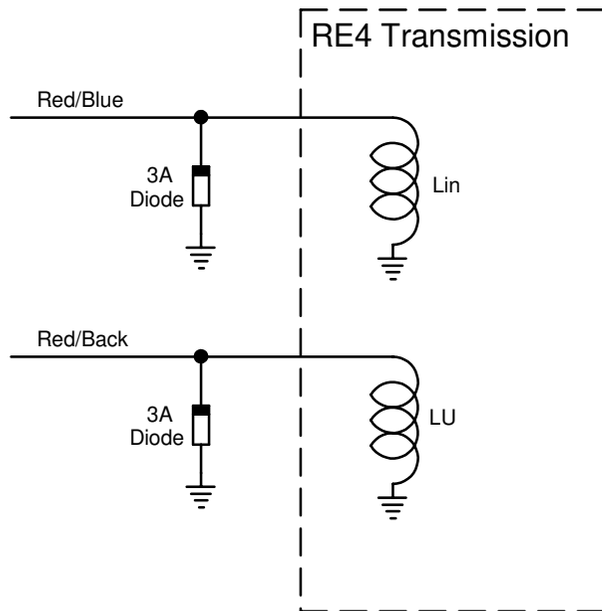


RE4 FreeWheel Diode

Last Changed: 23/08/2019

Note: If you use level 1 harness, or manufacture your own harness, then you need to install the DB1 or DB2 boards. If you dont have these boards you may install single diodes into the lines for all the PWM solenoids. Use this schematic as a guideline.

NB!! The Diode must be connected.
Make sure the stripe on the diode is facing
the positive of the Driver.

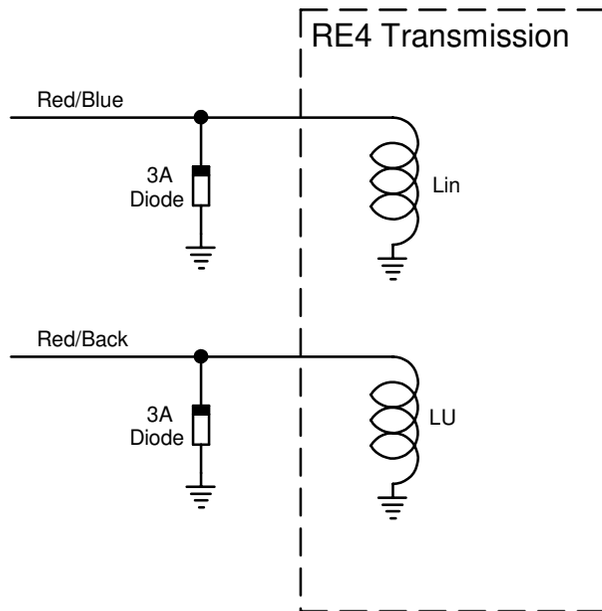


RE4 FreeWheel Diode

Last Changed: 23/08/2019

Note: If you use level 1 harness, or manufacture your own harness, then you need to install the DB1 or DB2 boards. If you dont have these boards you may install single diodes into the lines for all the PWM solenoids. Use this schematic as a guideline.

NB!! The Diode must be connected.
Make sure the stripe on the diode is facing
the positive of the Driver.

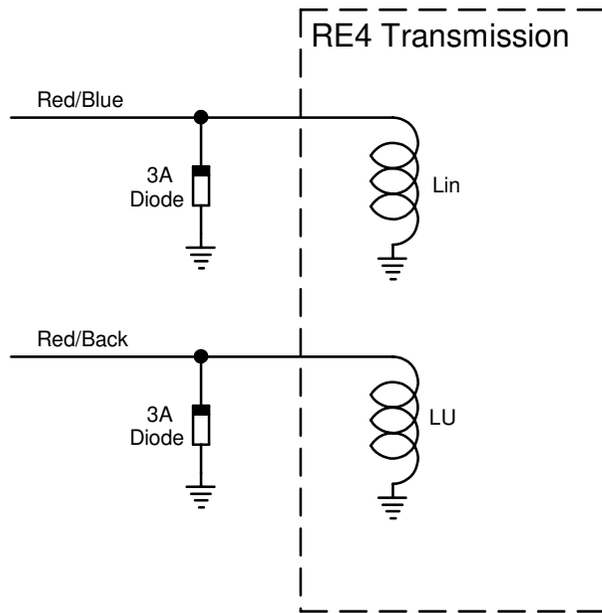


RE4 FreeWheel Diode

Last Changed: 23/08/2019

Note: If you use level 1 harness, or manufacture your own harness, then you need to install the DB1 or DB2 boards. If you dont have these boards you may install single diodes into the lines for all the PWM solenoids. Use this schematic as a guideline.

NB!! The Diode must be connected.
Make sure the stripe on the diode is facing
the positive of the Driver.

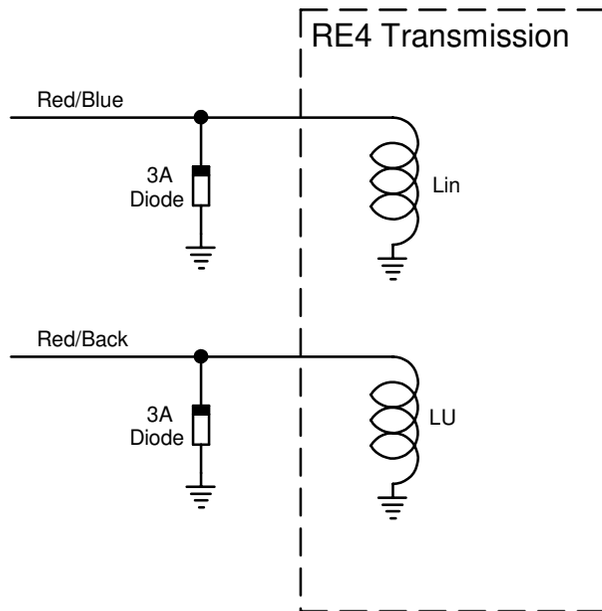


RE4 FreeWheel Diode

Last Changed: 23/08/2019

Note: If you use level 1 harness, or manufacture your own harness, then you need to install the DB1 or DB2 boards. If you dont have these boards you may install single diodes into the lines for all the PWM solenoids. Use this schematic as a guideline.

NB!! The Diode must be connected.
Make sure the stripe on the diode is facing
the positive of the Driver.



RE4 FreeWheel Diode

Last Changed: 23/08/2019

Note: If you use level 1 harness, or manufacture your own harness, then you need to install the DB1 or DB2 boards. If you dont have these boards you may install single diodes into the lines for all the PWM solenoids. Use this schematic as a guideline.

NB!! The Diode must be connected.
Make sure the stripe on the diode is facing
the positive of the Driver.

