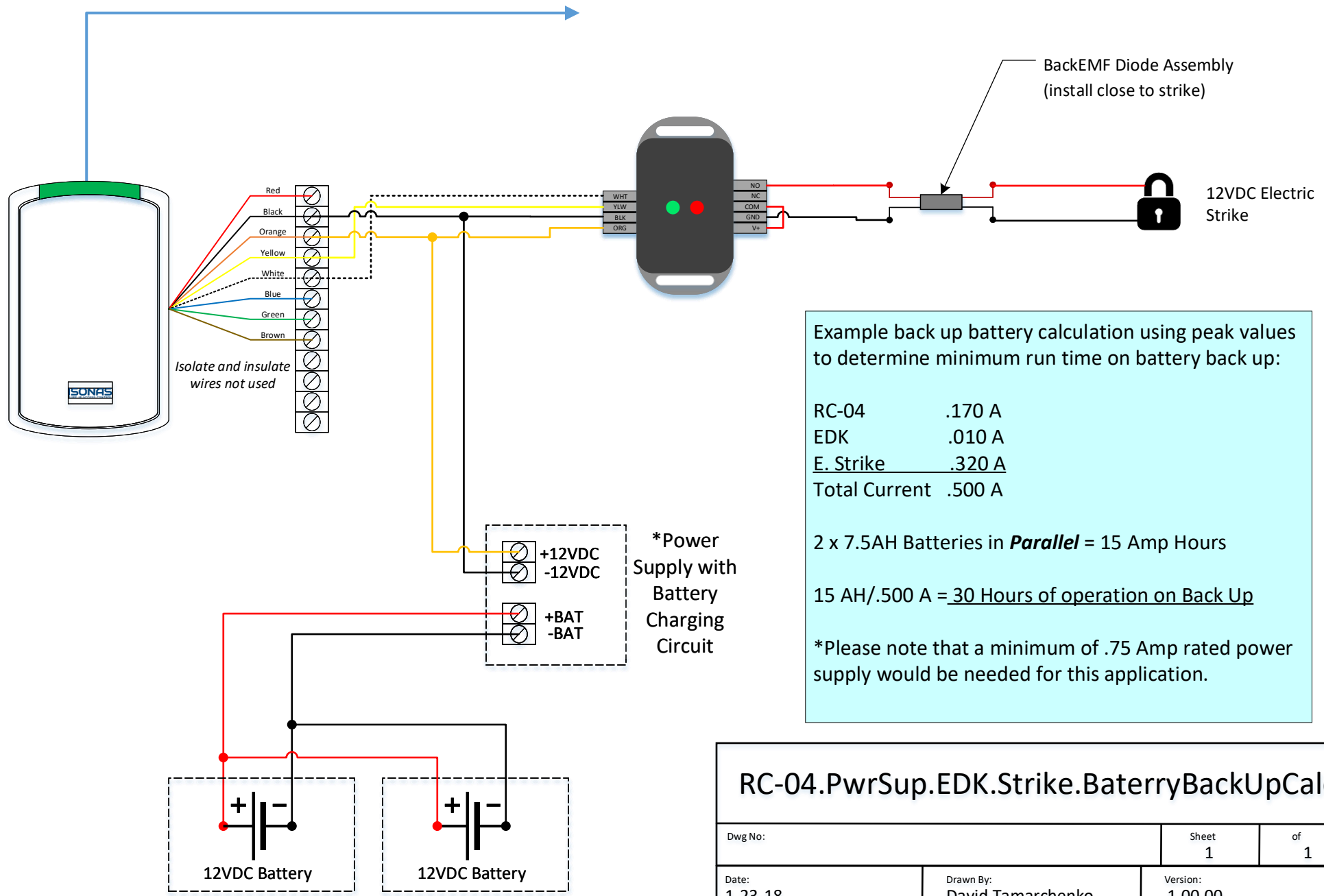


Cat5e/6 to Switch



Example back up battery calculation using peak values to determine minimum run time on battery back up:

RC-04	.170 A
EDK	.010 A
E. Strike	.320 A
Total Current	.500 A

2 x 7.5AH Batteries in **Parallel** = 15 Amp Hours

15 AH/.500 A = 30 Hours of operation on Back Up

*Please note that a minimum of .75 Amp rated power supply would be needed for this application.

RC-04.PwrSup.EDK.Strike.BatteryBackUpCalc

Dwg No:	Sheet 1	of 1
Date: 1-23-18	Drawn By: David Tamarchenko	Version: 1.00.00



4750 Walnut Street Suite 110
Boulder, CO 80301
www.isonas.com