



Because the TimelPS relay controller is limited to 5 Amps and 30V, a secondary relay must be used to drive loads such as very large horns, motors and lights. In this example wiring diagram, the TimelPS relay is used to switch a secondary 12V relay rated at 30A. That relay then applies power to a 20A horn.

TITLE		TimelPS High-Current Wiring Example	
FILE:		REVISION:	2/27/2008
PAGE	OF	DRAWN BY:	DRG