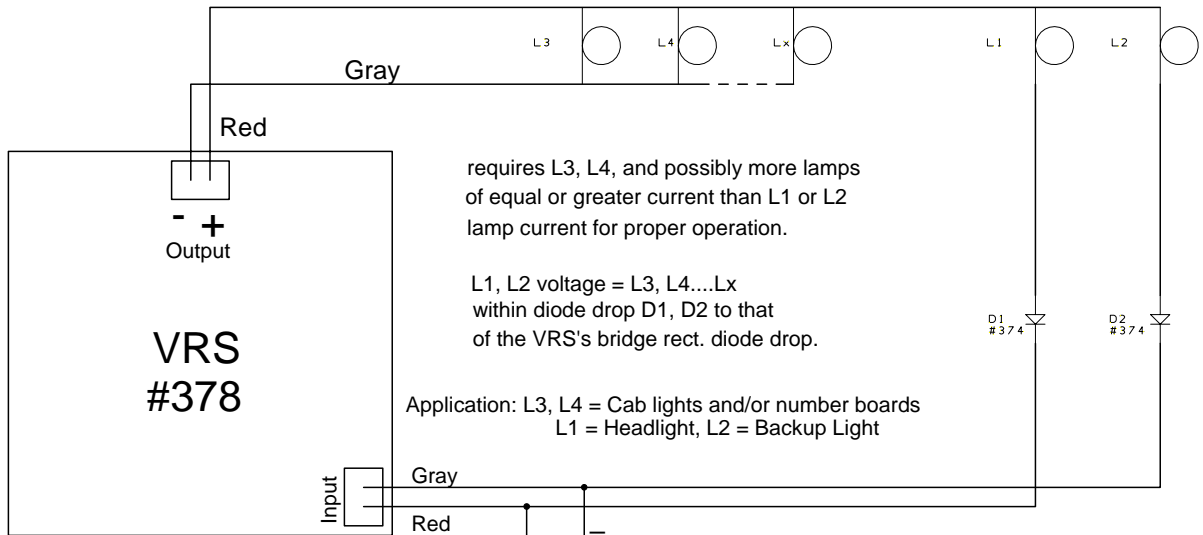


Using the VRS, Item 378, with fixed and directional low voltage lighting with DC track power



requires L3, L4, and possibly more lamps of equal or greater current than L1 or L2 lamp current for proper operation.

L1, L2 voltage = L3, L4....Lx within diode drop D1, D2 to that of the VRS's bridge rect. diode drop.

Application: L3, L4 = Cab lights and/or number boards
L1 = Headlight, L2 = Backup Light

Dallee Electronics, Inc.
246 W. Main St.
Leola, PA 17540
717 661-7041

www.dallee.com
info@dallee.com

Key: Gray+ L1 On
Red+ L2 On
track input shown yields:
L1 = Headlight
L2 = Backup Light

Lamps:	item#	V	Color
	383	2.7	clear
	382	1.5	clear
	384	1.5	Red
	385	1.5	Yellow
	386	1.5	Green

from DC track power or
Electronic E-Unit #400 or #518
Motor Brush Power