










LV Series Power Distribution Modules

BASE

Product Selector Guide

Model	Inputs	Outputs	Power Disconnect Interface Relay	Power Sources	Certifications
LV-2RS-2A 2 Door x 2 Aux Fully Selectable	 2 Dry Contact or Source Powered and 1 separate Aux Power Input	2S with RI for Access Ctl and 2C Aux	2-pole Relay with Aux Contact Terminals	1, 2 or 3	UL Listing Pending
LV-2RSN-2A 2 Door x 2 Aux Fully Selectable	 2 Dry Contact or Sink Powered and 1 separate Aux Power Input	2S with RI for Access Ctl and 2C Aux	2-pole Relay with Aux Contact Terminals	1, 2 or 3	UL Listing Pending
LV-8A 8 Aux Module	 1 AC or DC	8C	-	1	UL Listed UL294
LV-8 Basic 8 Door Controller	 8 Dry Contact	8F or 8P	2-pole Relay with Aux Contact Terminals	1	-
LV-8S 8 Door Semi Selectable	 8 Dry Contact	8SS	2-pole Relay with Aux Contact Terminals	1	UL Listed UL294
LV-8RS 8 Relay Source Fully Selectable	 8 Dry Contact or Source Powered	8S with RI	2-pole Relay with Aux Contact Terminals	1 or 2	UL Listed UL294
LV-8RS-N 8 Relay Sink Fully Selectable	 8 Dry Contact or Sink Powered	8S with RI	2-pole Relay with Aux Contact Terminals	1 or 2	UL Listed UL294
LV-8RCL 8 Relay Source Controller	 8 Dry Contact or Source Powered	8F, 8P or or 4Fx4P with RI	2-pole Relay with Aux Contact Terminals	1 or 2	UL Listed UL294
LV-8RCL-N 8 Relay Sink Controller	 8 Dry Contact or Sink Powered	8F, 8P or or 4Fx4P with RI	2-pole Relay with Aux Contact Terminals	1 or 2	UL Listed UL294

Output Codes; **F** = Fail Safe (Fails on Fire Alarm)
P = Fail Secure (Stays Powered on Fire Alarm)
RI = Relay Isolated Outputs

C = Continuously Powered
SS = Semi-Selectable per Output thru Input wiring , F or P
S = Selectable per Output F, P or Dry Contacts

Notes;

- All models have Individually Fused Outputs that use common, inexpensive and proven 3AG-type replaceable fuses. Fuses are ordered separately for the desired current rating.
- All models with Relay Isolated Outputs and Power Disconnect Interfaces use plug-in and replaceable heavy duty Relays. Relays are ordered separately for 12vdc or 24vdc. We stock Idec relays, but other makes are available.
- All models with Relay Isolation can power relays common to or separately from the output power source.
- All models are supplied with nylon mounting standoffs for sturdy installation.

www.baseelectronics.com