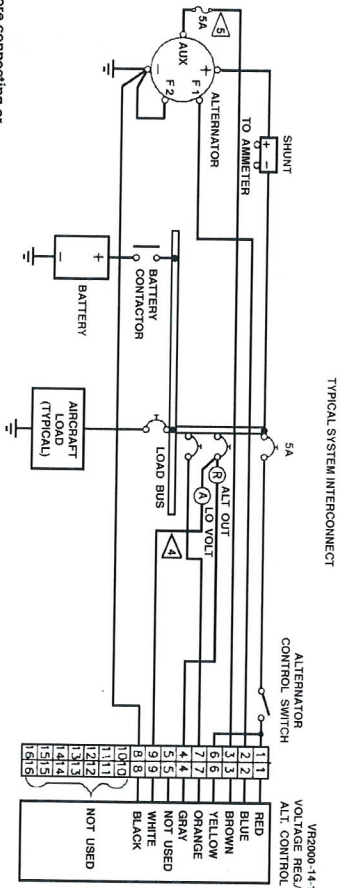


MATING CONN. REQUIRED:
AMP P/N 206037-1 CONN.
WITH 68102-6 TERMINALS
& 206070-1 CABLE CLAMP



VR2000-14-1 & -3 (14V)

-1	ALT OUT	BUS LOW
-3	X	X
	X	X



- NOTES:**
1. Open the alternator control sw. before connecting or disconnecting the regulator/alt. cont. unit.
 2. If greater voltage regulation accuracy is desired, the yellow wire, (Pin 6) (point of regulation) may be routed to a location closer to any voltage sensitive equipment power bus, and must be connected to a separate circuit breaker.
 3. Input Pin 7 (orange wire) is power in for the protection circuits not have bus low function (these wires are not installed).
 4. VR2000-14-3. Is the same as the -1 shown except does not have bus low function (these wires are not installed).
 5. This circuit must be protected by fuses at the alternator.
 6. Weight is: .7 lbs MAX

RECOMMENDED INTERFACE WIRING:

- VR2000-14-1 VOLTAGE REGULATOR (14 VOLT)
- VR2000-14-3 VOLTAGE REGULATOR (14 VOLT)

Lamar Technologies LLC
14900 40th Ave. NE
Marysville, WA 98271
360-651-6666

www.lamartech.com/electrodelta/

ORIGINAL

Electrodelta™

by **Lamar Technologies LLC**

VR2000-14-1& 3-A Data Sheet