



Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Model Number
9-18	5/± 12	1500/± 310	LT1212-15E
	5/± 15	1500/± 250	LT1215-15E
	+5/+12/-5	1500/310/500	LT12512-15E
18-36	5/± 12	1500/± 310	LT2412-15E
	5/± 15	1500/± 250	LT2415-15E
	+5/+12/-5	1500/310/500	LT24512-15E
36-72	5/± 12	1500/± 310	LT4812-15E
	5/± 15	1500/± 250	LT4815-15E
	+5/+12/-5	1500/310/500	LT48512-15E
9-36	5/± 12	1500/± 310	LTW2412-15E
	5/± 15	1500/± 250	LTW2415-15E
	+5/+12/-5	1500/310/500	LTW24512-15E
20-72	5/± 12	1500/± 310	LTW4812-15E
	5/± 15	1500/± 250	LTW4815-15E
	+5/+12/-5	1500/310/500	LTW48512-15E

Add 'R' on to end of part number for remote on/off feature.

PIN CONNECTIONS LT SERIES	
1	Remote On/Off
2	- Vin
3	+ Vin
4	- Vout
5	Common
6	+ 5Vout
7	+ Vout

Notes:

- All case and pin to case dimensions reference only unless otherwise noted.
- P.C. pins - 0.04" dia. x 0.20" long (min).
- Pin to pin tolerance ± 0.01". Pin diameter tolerance ± 0.005"
- 10% minimum load required.
- Remote pin can be left floating if not used.
- Significant capacitive load on output may inhibit start-up and operation, consult factory.
- All DC/DC converters should be externally fused on the front end for protection.