2012 2500/3500 Amperage Capacity per Circuit

	Output Function	Maximum Steady	Additional Bulbs Allowed Example Only. Other bulb combinations can be used as long as maximum current listed is not exceeded.
Vehicle Outputs	Right Low Beam	13 A	None
	Left High Beam	13 A	None
	Left Rear Turn	6 A	None
	Right Front Turn	6 A	None - Relay package required for plow lights
	Left Low Beam	13 A	None
	Right High Beam	13 A	None
	Right Rear Turn	6 A	None
	Left Front Turn	6 A	None - Relay package required for plow lights
	Park Lamps - Right	10.5 A	Quantity: 6 of#168 or #194 peanut bulb
	Park Lamps - Left	10.5 A	Quantity: 6 of#168 or #194 peanut bulb
	Front Fog Lamps	14 A	None
	Reverse Lamps	12 A	Quantity: 2 of #921 or #1156, which leaves 5A available for backup warnings (audible and visual).
	Horn	16 A	None
	Fuel Pump	16 A	5A available for Transfer Pump Use
	Diesel Fuel Heaters	31 A	None
Trailer Outputs	Stop/Turn Left	16 A	Two #3157 bulb for stop/turn
	Stop/Turn Right	16 A	Two #3157 bulb for stop/turn
	Trailer Park Lamps	14 A	Quantity 2 of Bulb #1157 (two filament park/stop/turn) plus up to Quantity 24 of Bulb #168 or #194 peanut bulb.

