

Spec it Right: Peterbilt

36SI™

- Output: 12 Volts 160/165 Amps 100 Amps at idle
- Highest output at low RPM: Manages heavy electrical loads at low RPM preventing premature battery discharge
- Remote Sense: Drastically reduce battery charge time
- **Brushless durability:** 13 fewer moving parts than a brush-type alternator, eliminating components that wear out while extending product life
- Warranty: 3 years/350,000 miles



36SI	OPTION	CODE
	2511490)
251	1400 Nor	n-R/S

* Special Quote

40SI™

• Output:

12 Volts 240 Amps - 160 Amps at idle 12 Volts 275 Amps - 180 Amps at idle 12 Volts 300 Amps - 190 Amps at idle 12 Volts 320 Amps - 190 Amps at idle

- **Highest output at low RPM:** Manages heavy electrical loads at idle preventing premature battery discharge
- Remote Sense: Drastically reduce battery charge time
- **Brushless durability:** 13 fewer moving parts than a brush-type alternator, eliminating components that wear out while extending product life
- Longer system life: Over spec'ing extends life of alternator
- Efficiency and power density: Highest combination in its class, providing substantial fuel savings
- Warranty: 3 years/350,000 miles



40SI OPTION CODES	
240 Amp: 2511480*	
275 Amp: 2512100	
300 Amp: 2512120	
320 Amp: 2511470*	

* Special Quote



Spec it Right: Peterbilt

38MT+™

- Tested and approved for all MX engines
- Power: 4.3kW peak at 12V
- Over Crank Protection: A built-in circuit breaker, protects the starter from thermal damage, automatically resetting at a safe operating temperature
- Design refinements for optimal performance
- **Integral Magnetic Switch (IMS)** reduces voltage drop and ensures the solenoid receives the maximum available voltage in any starting condition.
- **Improved starter pinion engagement:** Redefined electrical soft start reduces wear-and-tear by slowly rotating the pinion until it properly engages into the ring gear before cranking.
- Warranty: Integrated OCP model: 3 years/350,000 miles

39MT™

- Over Crank Protection: A built-in circuit breaker, protects the starter from thermal damage, automatically resetting at a safe operating temperature
- Design refinements for optimal performance
- **Improved starter pinion engagement:** Redefined electrical soft start reduces wear-and-tear by slowly rotating the pinion until it properly engages into the ring gear before cranking.



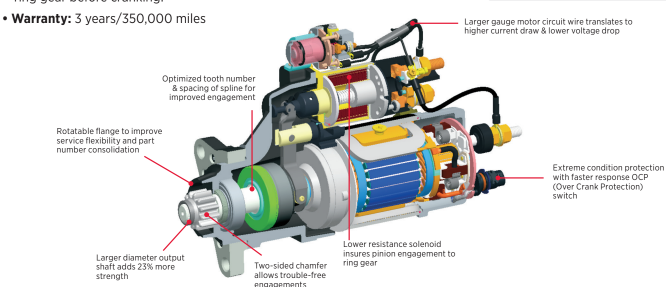
38MT+ OPTION CODE

2522040



39MT OPTION CODE

2522010* (Cummins)



* Special Quote

delcoremy.com

