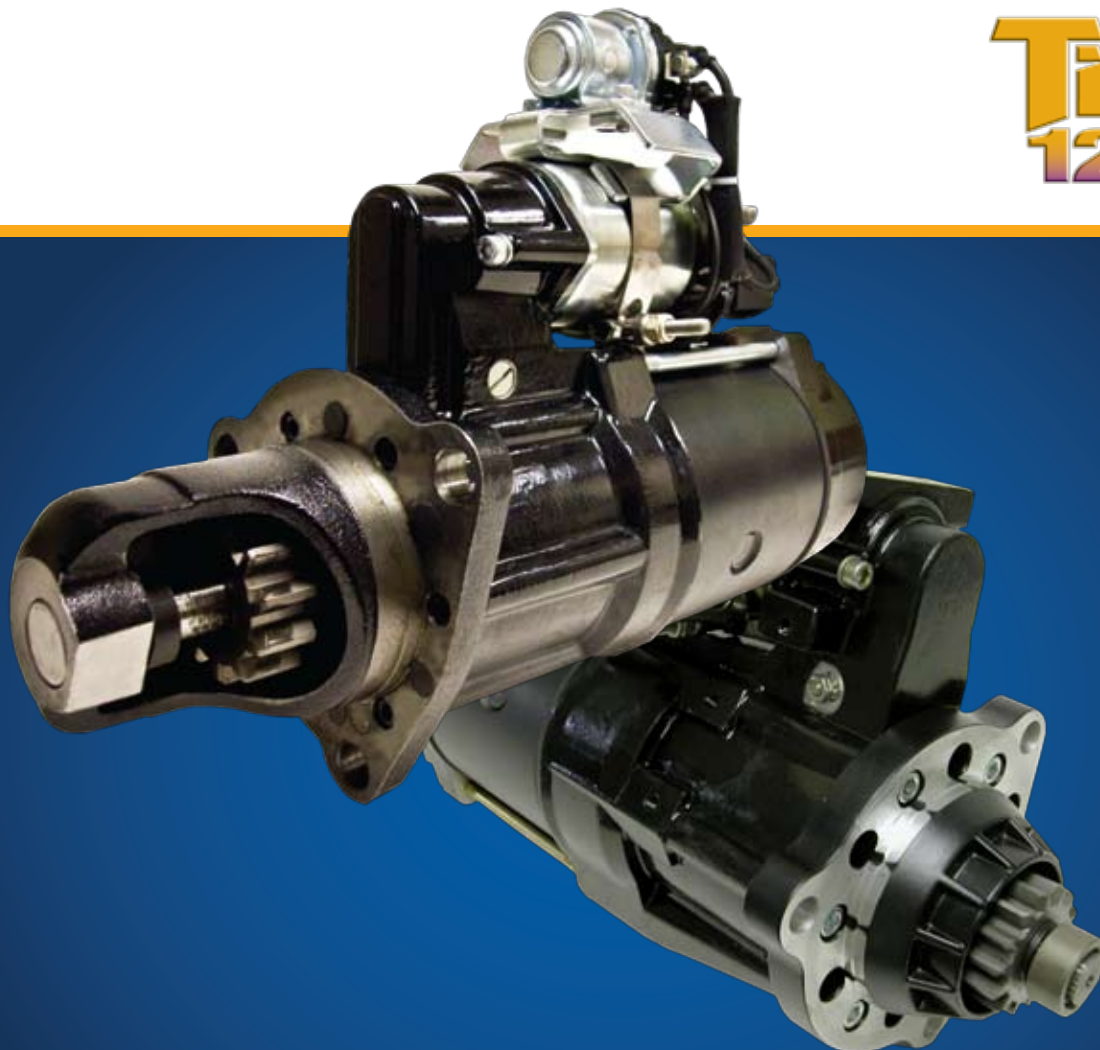


M125

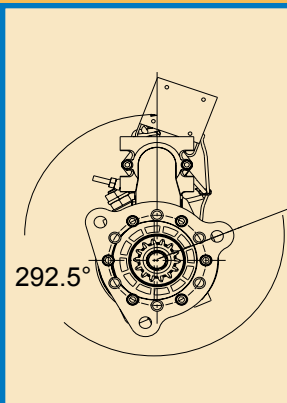
Gear Reduced Starter Motor 12 Volt, 8 kW

For Diesel Engines up to 16 Liter

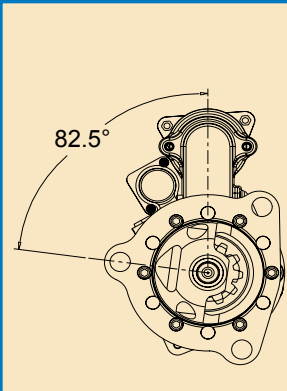


TITAN
125

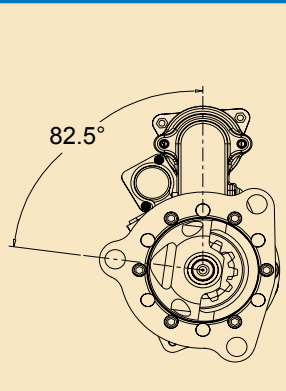
ENGINE	FREIGHTLINER	STERLING	INTERNATIONAL	PETERBILT	KENWORTH	MACK	VOLVO	WESTERN STAR
CAT C11			M125601/632					
CAT C13	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632			
CAT C15	M125601/632		M125601/632	M125601/632	M125601/632		M125601/632	M125601/632
CAT C16			M125601/632	M125601/632	M125601/632			M125601/632
CUMMINS ISM	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632			
CUMMINS ISX	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632	
CUMMINS M11	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632			
CUMMINS N14	M125601/632	M125601/632	M125601/632	M125601/632	M125601/632		M125601/632	
DETROIT S60	M125601/632	M125601/632	M125601/632				M125601/632	
VOLVO/MACK						M125631	M125601	
DD1/15/16								M125600



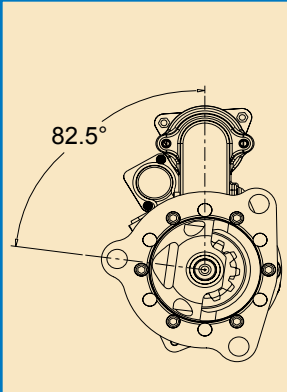
DETAILS	
PART #	M125R2600SE
SALES #	M125600
VOLTS	12
MOUNT	SAE3
ROTATION	CW
FLANGE POS	292.5°
SWITCH POS	-20°
PINION TEETH	14
PINION PITCH	M3
PINION OD mm	50.58
PAR mm	48.5
IGNITION TERM.	M5
BATTERY TERM.	1/2-13
DIST OVER TEETH	14.56



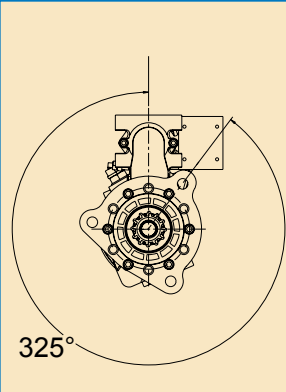
DETAILS	
PART #	M125R2001SEP
SALES #	M125601
VOLTS	12
MOUNT	SAE3
ROTATION	CW
FLANGE POS	82.5°
SWITCH POS	90°
PINION TEETH	11
PINION PITCH	6/8
PINION OD mm	46.5
PAR mm	48.5
IGNITION TERM.	M5
BATTERY TERM.	1/2-13
DIST OVER TEETH	20.3



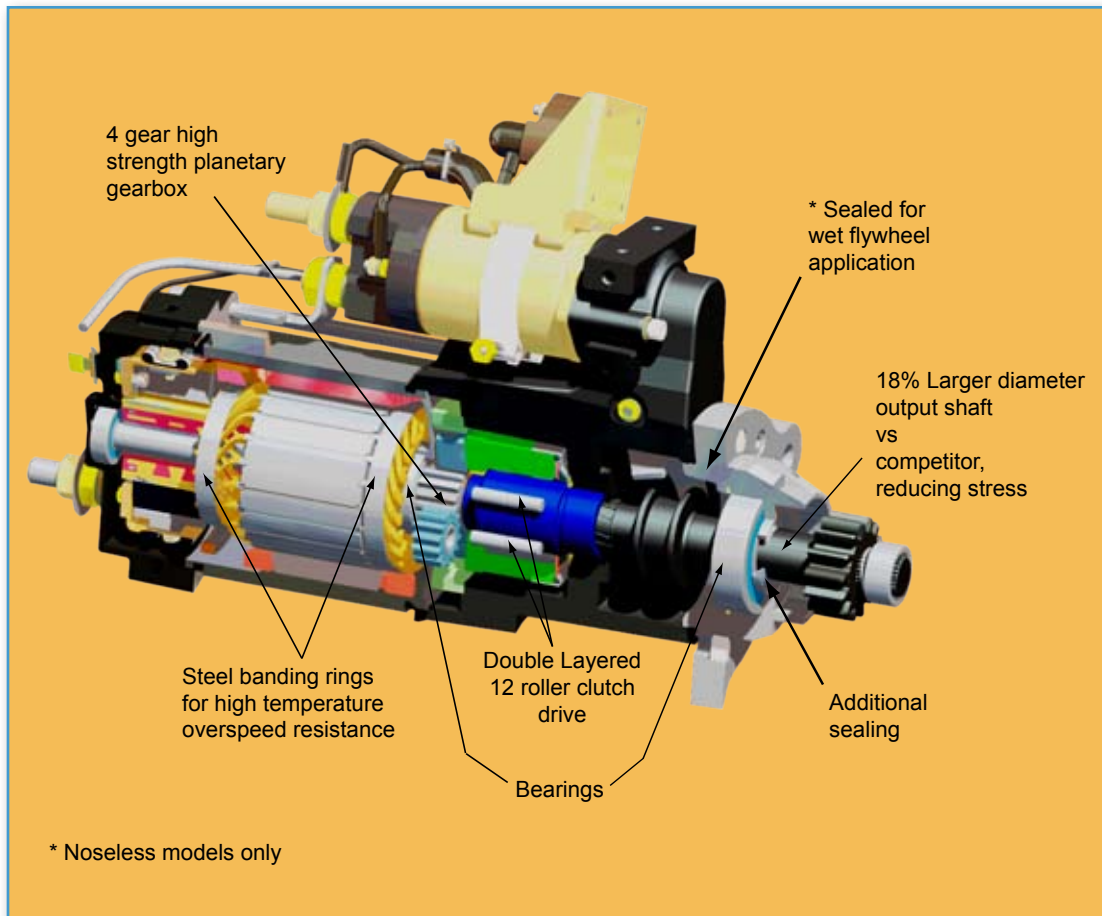
DETAILS	
PART #	M125R2005SEP
SALES #	M125605
VOLTS	12
MOUNT	SAE3
ROTATION	CW
FLANGE POS	82.5°
SWITCH POS	90°
PINION TEETH	12
PINION PITCH	8/10
PINION OD mm	46.5
PAR mm	48.5
IGNITION TERM.	M5
BATTERY TERM.	1/2-13
DIST OVER TEETH	15.635



DETAILS	
PART #	M125R2632SE
SALES #	M125632
VOLTS	12
MOUNT	SAE3
ROTATION	CW
FLANGE POS	82.5°
SWITCH POS	90°
PINION TEETH	11
PINION PITCH	6/8
PINION OD mm	57.6
PAR mm	46.5
IGNITION TERM.	M5
BATTERY TERM.	1/2-13
DIST OVER TEETH	20.85



DETAILS	
PART #	M125R2634SE
SALES #	M125634
VOLTS	12
MOUNT	SAE3
ROTATION	CW
FLANGE POS	325°
SWITCH POS	-90°
PINION TEETH	12
PINION PITCH	8/10
PINION OD mm	46.3
PAR mm	48.5
IGNITION TERM.	M5
BATTERY TERM.	1/2-13
DIST OVER TEETH	15.62



- ⊗ Nosed and Noseless design for big bore diesel engines
- ⊗ Noseless design clearance for larger diameter ring gear
- ⊗ Electrical soft start engagement system
- ⊗ Diode Suppressed
- ⊗ In-line gear reduced design
- ⊗ Rotatable nose housing, nosed and noseless designs
- ⊗ Integral mag switch relay
- ⊗ OCP standard

M125 Specifications

Performance	12V, 8kW
OCP	Standard
Rotation	CW
Weight	41.65 lbs (18.89 kg)

CROSS REFERENCE

PRESTOLITE	DELCO						DENSO	MITSUBISHI
M125600								
	8200298	8200771	8200329	8300058			428000-4451	FL0379
								MIB970379
M125601								
	10461028	10461185	10479038	19011521	1990420	1993803	428000-4420	M009T70979
	10461033	10461214	10479062	19011529	1990421	1993807	428000-4440	M970979
	10461038	10461232	10479072	10911530	1990423	1993816		PB0979
	10461042	10461267	10479081	19011531	1990424	1993934		PC0779
	10461052	10461334	10479082	1990337	1990428	323-867		
	10461053	10461592	10479150	1990352	1990450	323-871		
	10461055	10461753	10479156	1990355	1990468	8200029		
	10461062	10461755	10479160	1990358	1990470	8200031		
	10461075	10461777	10479161	1990375	1990475	8200033		
	10461096	10478810	10479277	1990376	1990478	8200037		
	10461126	10478894	19011500	1990386	1990483	8200038		
	10461127	10478895	19011505	1990391	1990489	8200040		
	10461164	10479028	19011506	1990393	1990490	8200088		
	10461165	10479030	19011508	1990398	1990495	8200090		
	10461183	10479037	19011516	1990400	1993776	8200104		
	8200289	8200290	8200308	8200750	8300009	8300017		
M125605								
	10461021	10461329	1990353	1990403	1993795	3604323RX		
	10461063	10461414	1990362	1990406	1993820	R0461206		
	10461206	10479155	1990370	1990429	1993961			
	10461233	10479192	1990394	1990471	323-874			
M125632								
	10461028	10461267	10479081	19011521	1990424	8200031	428000-4420	M009T70979
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	10461038	10461592	10479112	19011530	1990450	8200037	428000-4440	M9T70579
	10461042	10461753	10479150	19011531	1990468	8200038		PB0979
	10461052	10461755	10479156	1990337	1990470	8200040		PC0779
	10461053	10461777	10479157	1990352	1990475	8200050		
	10461055	10462155	10479160	1990354	1990478	8200083		
	10461062	10462175	10479161	1990355	1990483	8200088		
	10461075	10462196	10479185	1990358	1990484	8200090		
	10461096	10478810	10479265	1990375	1990489	8200091		
	10461126	10478894	10479266	1990376	1990490	8200104		
	10461127	10478895	10479277	1990386	1990495	8200164		
	10461164	10478963	19011500	1990391	1993776	8200288		
	10461165	10479028	19011505	1990393	1993803	8200289		
	10461183	10479030	19011506	1990398	1993807	8200290		
	10461185	10479037	19011508	1990400	1993816	8200308		
	10461213	10479038	19011516	1990420	323-867			
	10461214	10479062	19011518	1990421	323-871			
	10461232	10479072	19011519	1990423	8200029			
M125634								
	8200087	8300060						21019456
	8200182							21019460
	8200214							MK2078
	8200417							MK2079
	8200572							VV2079
	8200770							VV2080

Prestolite Application Engineering written approvals required for warranty coverage.



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