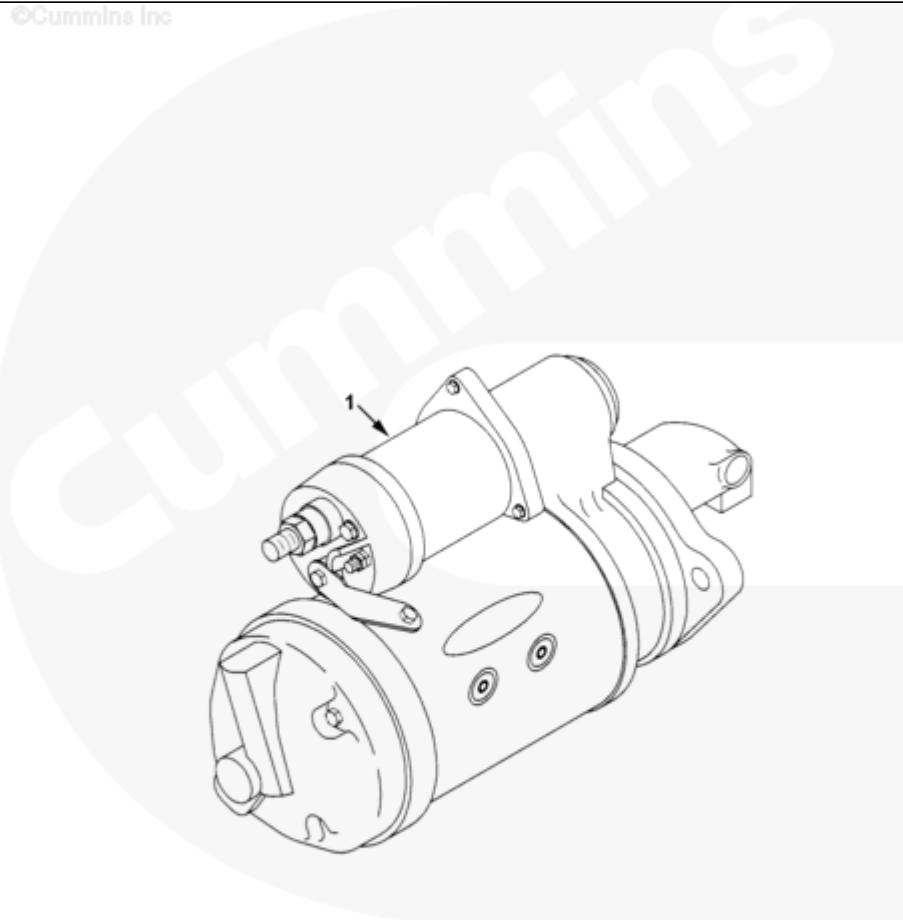




## Parts Catalog - Option Detail

Electronic Parts Catalog - Option Detail				
Option	Group	Graphic	Film Card	Date
ST9276-02	13.05	st952gs	Z	17-OCT-03
<b>Engines</b>	6C8.3, C GAS PLUS CM556, G8.3, G8.3 CM558, GTA8.3 CM558, ISC CM2150, ISC CM554, ISC CM850, ISC8.3 CM2250, ISC8.3 G CM2180 C101, ISL CM2150, ISL CM554, ISL CM850, ISL G CM2180, ISL8.9 CM2150 L110, ISL8.9 CM2880 L112, ISL9 CM2150 SN, ISL9 CM2250, ISL9 CM2350 L101, ISL9 CM2350 L111, ISLE4 CM850, L GAS PLUS CM556, L8.9, L8.9 L121, L8.9G CMOH2.0 L125B, L9 CM2350 L116B, L9 CM2350 L119B, L9 CM2350 L120C, L9 CM2350 L123B, L9.3 L105, L9.5 L117, L9N CM2380 L124B, QSC8.3 CM2250, QSC8.3 CM2880 C102, QSC8.3 CM554, QSC8.3 CM850(CM2850), QSL9 CM2250, QSL9 CM2250 L115, QSL9 CM2350 L102, QSL9 CM2350 L107, QSL9 CM2350 L118, QSL9 CM2350 L122, QSL9 CM554, QSL9 CM850(CM2850), QSL9 G CM558, QSL9 M CM2250 L106, QSL9.3 CM2880 L113			



st952gs

Cart	Ref No	Part Number	Part Description	Required	Remarks
View My Cart					
		ST9276-02	Starting Motor		MR - MOTOR, STARTING...(More)
					Engine Design Phase: Current
					Product
					Manufacturer: Cummins
					Volt: 12
					Model/Type: 39MT-HD
					Dia Pitch: 8/10
					Mt SAE: SAE #3 - 3 Bolt 120
					Deg.
					Wet/Dry: Wet
					Starter Style: Reduction
					Pilot Bore Diameter (mm):
					92.05
					With Heat Shield: No
					Mounting Flange Thickness
					(mm): 17.3
					Kilowatt Rating: 6.4
					Angle Limitation High (deg):
					106
					Angle Limitation Low (deg):
					16
					Battery Terminal Nuts
					Provided: Yes
					Supply Method: Mounted
					Exposed Starter Length (mm):
					360
					Starter Pinion Tooth Blank:
					13

					Starter Pinion Offset (mm):
					0
					Starter Solenoid Angle (deg):
					293
					Drain Tube Provision: Yes
					Starter Body Diameter (mm):
					111
					Over-Crank Protection
					Provided: No
					Cummins Nameplate: With
					Engine Family: C Series
					Private Branded
					Provision for Jump Start
					Protection
<input type="checkbox"/>	1	3102766	Starting Motor	1	