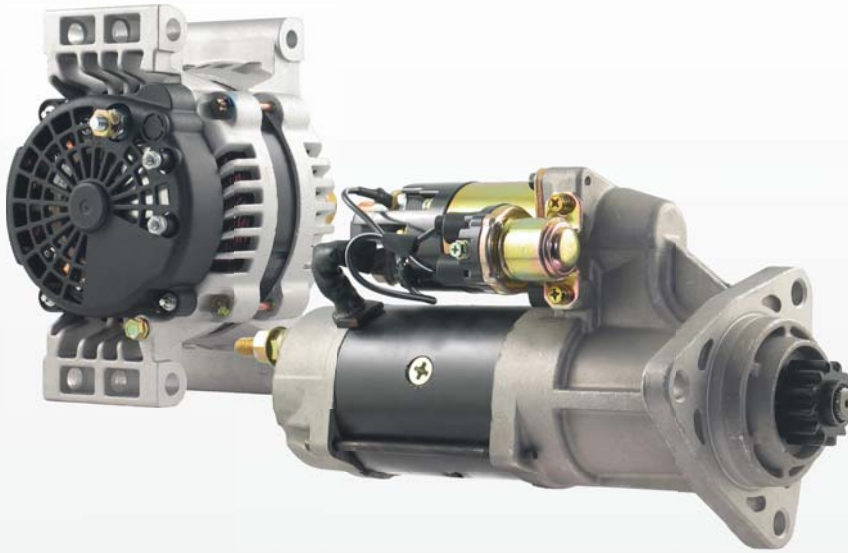




# Alternators & Starters for School Buses

SCHOOL BUS  
TOOLS



- ▶ **QUALITY:**  
Dixie products are **endurance tested** to exceed 5,000 hours of operation for alternators and 28,000 cycles for starters. Combined with 100% end-of-line testing, Dixie products are **guaranteed installation-ready** and will provide extended service life and reduced downtime.
- ▶ **RELIABILITY:**  
In House design, development and validation to ensure OE Fit, Form, and Function ensuring reliability and ease of installation.
- ▶ **APPLICATIONS:**  
Application coverage includes Bluebird, Ford, IC Corp, Thomas Built and more.
- ▶ **OE REPLACEMENTS:**  
Replacement units for all OE Applications, including alternators in both, J180 and PAD mount. Available from **160A to 350A**
- ▶ **WARRANTY:**  
12 Months





## Alternators & Starters for School Buses



# ALTERNATORS



School Bus Application	Amps	Model	Delco Remy	Dixie SPS New	Dixie Reman	Leece Neville	Dixie SPS DelStar New	Dixie Reman	Bosch	Dixie SPS DelStar New	Dixie Reman
Base bus without AC prior to 2000	160	28SI, J180 - Long <sup>1</sup>	8600308	-	A-1772	2800LC <sup>1</sup>	107-20103	A-754	-	-	-
		28SI, J180 - Short <sup>1</sup>	8600312	-	A-1769	-	-	-	AL9960LH <sup>1</sup>	160-55101	A-6477
		28SI, PAD <sup>1</sup>	8600315	-	A-1766	-	-	-	AL9961LH <sup>1</sup>	160-55109	A-6497
Base bus without AC after 2000	180	28SI, J180 - Long <sup>1</sup>	8600311	101-28104	A-1773	4836LGH <sup>1</sup>	107-48106	A-795	-	-	-
		28SI, J180 - Short <sup>1</sup>	8600223	101-28103	A-1770	-	-	-	-	-	-
		28SI, PAD <sup>1</sup>	8600316	101-28102	A-1767	4939PGH <sup>1</sup>	107-49103	A-7001	-	-	-
Bus with factory AC or an electromagnetic brake retarder prior to 2002	200	28SI, J180 - Long <sup>1</sup>	8600307	101-28104	A-1774	-	-	-	-	-	-
		28SI, J180 - Short <sup>1</sup>	8600313	101-28103	A-1771	AVI160J2004	160-65102*	-	AL9963SB <sup>1</sup>	160-55111	A-6499
		28SI, PAD <sup>1</sup>	8600314	101-28102	A-1768	AVI160P2003	160-65122*	-	AL9962SB <sup>1</sup>	160-55110	A-6498
Bus with factory AC or an electromagnetic brake retarder after 2002	240	40SI, J180 - Long <sup>1</sup>	8600390	101-40101	A-1781	4887JB <sup>1</sup>	100-17107**	-	-	-	-
		40SI, J180 - Short <sup>2</sup>	8600339	101-40105	A-1778	-	-	-	-	-	-
		40SI, PAD <sup>2</sup>	8600338	101-40121	A-1775	4959PA <sup>1</sup>	-	A-7014	AL9964SB	100-17115**	-
Bus with factory AC and additional add on AC and an electromagnetic brake retarder	275	40SI, J180 - Long <sup>2</sup>	8600280	101-40102	A-1782	4867JB <sup>1</sup>	107-48101	A-774	-	-	-
		40SI, J180 - Short <sup>2</sup>	8600279	101-40106	A-1779	-	-	-	-	-	-
		40SI, PAD <sup>2</sup>	8600094	101-40122	A-1776	4949PA <sup>1</sup>	107-49101	A-7003	AL9964SB	100-17115**	-
	320	40SI, J180 - Long <sup>2</sup>	8600634	101-40104	A-1857	BLD4012	100-17102**	-	-	-	-
		40SI, PAD <sup>2</sup>	8600628	101-40124	A-1858	4962PA <sup>1</sup>	107-49102	A-7005	-	-	-

<sup>1</sup> Brush Type  
<sup>2</sup> Brushless Type

\*Dixie Design  
\*\*Dixie DelStar Design



## Alternators & Starters for School Buses



# STARTERS

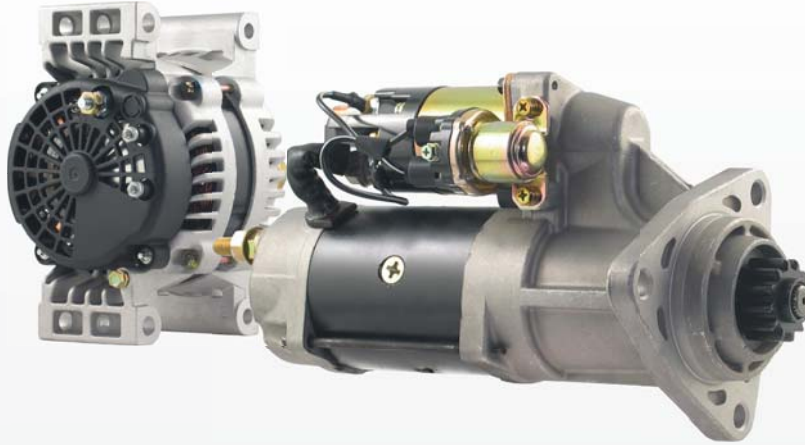


Make	Engine	Model	Delco Remy	Dixie SPS New	Dixie Reman	Leece Neville	Dixie SPS New*	Dixie Reman
Thomas Built Bus	Cummins ISB 5.9L	29MT	19011400	201-29101	TS-1765	M105610	200-38115*	S-7048
	Cummins ISB 6.7L		8200571	201-29108	TS-1836	-	-	-
	Cummins ISC/ISL	38MT	8200005	201-38103	TS-1755	M105302	200-38103*	-
	Cat 3126		8200076	201-38101	TS-1758	M105611	200-38114*	S-7049
	Cat C7-2000 Allison		8201002	201-38108	TS-1887	M105612	200-38113*	S-7050
	Cat C7-3000 Allison		8200076	201-38101	TS-1758	M105611	200-38114*	S-7049
	MB 926		8200075	201-38104	TS-1778	-	-	-
	MB 904/906	29MT	8200103	201-29103	TS-1767	-	-	-
Blue Bird	Cummins ISB 5.9L	29MT	19011400	201-29101	TS-1765	M105610	200-38115*	S-7048
	Cummins ISB 6.7L		8200571	201-29108	TS-1836	-	-	-
	Cummins ISC	38MT	8200005	201-38103	TS-1755	M105302	200-38103*	-
	Cat 3126		8200076	201-38101	TS-1758	M105611	200-38114*	S-7049
	Cat C7-2000 Allison		8201002	201-38108	TS-1887	M105612	200-38113*	S-7050
	Cat C7-3000 Allison		8200076	201-38101	TS-1758	M105611	200-38114*	S-7049
IC Bus	Cummins ISB 6.7L	38MT	8200077	201-38102	TS-1754	M105610	200-38115*	S-7048
	DT466		8200005	201-38103	TS-1755	M105302	200-38103*	-
	DT530	39MT	8200433	201-39123	TS-1825	-	-	-
	T444E 7.3L	38MT	8200007	201-38105	TS-1779	-	-	-
	VT364	29MT	8200972	201-29109	TS-1811	M105603	200-38112*	-

\*Dixie Design



## Alternators & Starters for School Buses



Distributed By:



### CANADA & EXPORT SALES

Dixie Electric  
517 Basaltic Road  
Concord, ON  
Canada L4K 4W8  
Tel: 905-879-0533 | 800-461-5799  
Fax: 905-879-0532  
E-Mail: sales@dixie-electric.com  
www.dixie-electric.com

### U.S.A. SALES

Dixie Electric Inc.  
5600 Pioneer Creek Drive, Suite D  
Maple Plain, MN 55359  
U.S.A.  
Tel: 763-475-6629 | 800-478-0608  
Fax: 763-475-6635 | 800-392-8719  
E-Mail: mn.sales@dixie-electric.com  
www.dixie-electric.us