

AUTOMOTIVE Specifications

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)



Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden

Vintage

Powersports

Reference

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions
					Prorate (months)					
22F		MT-22F		CCA 450	24	L 9 3/8		31		24F ⁶ 26R
				RC 77		W 6 7/8				
				CA 565	75	H 8 1/8				
24		MTP-24		CCA 800	30	L 11		44	poly handle	78DT ^{1B,6} 75DT ^{1C,6} 34 ^{1B} 27 ⁶ 25 ⁶ 26 ^{1D}
				RC 125		W 6 7/8				
				CA 1000	85	H 8 3/4				
		MT-24		CCA 600	24	L 11		40	flat top	
				RC 110		W 6 7/8				
				CA 750	75	H 8 3/4				
		I-24		CCA 530	18	L 11		39		
				RC 90		W 6 7/8				
				CA 665	65	H 8 3/4				
24F		MTP-24F		CCA 800	30	L 11		44	poly handle	78DT ^{1B,6} 35 ⁶ 34R ^{1B} 26R ^{1D}
				RC 125		W 6 7/8				
				CA 1000	85	H 8 3/4				
		MT-24F		CCA 600	24	L 11		40	flat top	
				RC 110		W 6 7/8				
				CA 750	75	H 8 3/4				
		I-24F		CCA 530	18	L 11		39		
				RC 90		W 6 7/8				
				CA 665	65	H 8 3/4				
25		MT-25		CCA 550	24	L 9		36		75DT ^{1C,6} 78DT ^{1B,6} 34 ^{1B,6} 24 ⁶ 26 ^{1D}
				RC 100		W 6 7/8				
				CA 690	75	H 8 3/4				
26		MT-26		CCA 525	24	L 8		28		75DT ⁶ 34 ⁶
				RC 85		W 6 3/4				
				CA 655	75	H 7 3/4				
		I-26		CCA 500	18	L 8		28		
				RC 85		W 6 3/4				
				CA 625	65	H 7 3/4				

TERMINALS: = Type A (automotive)

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate.

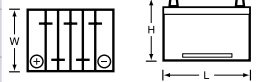
RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.


*SUBSTITUTIONS: For footnotes, see inside back cover. Disclaimer: The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to under-hood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.



AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions
					Prorate (months)					
Auto & Light Truck	Type A	MT-26R		CCA 540	24	L 8		28		75DT ⁶ 34R ⁶
				RC 81	75	W 6 3/4				
				CA 675		H 7 3/4				
		I-26R		CCA 450	18	L 8		28		
				RC 85	W 6 3/4					
				CA 565	65	H 7 3/4				
Heavy Truck	Type A	MTP-27		CCA 750	30	L 12		47		78DT ^{1B,6} 34 ^{1B,6} 24 ⁶ 25 ⁶
				RC 135	85	W 6 7/8				
				CA 940		H 8 5/8				
		MTP-27F		CCA 710	30	L 1 2		50		
				RC 165	W 6 7/8					
				CA 890	85	H 8 5/8				
Agriculture	Type A	MT-34		CCA 700	24	L 10 1/4		38		78DT ⁶ 75DT ⁶ 26 ⁶
				RC 120	75	W 6 7/8				
				CA 875		H 7 3/4				
		I-34		CCA 540	18	L 10 1/4		34		
				RC 90	W 6 7/8					
				CA 675	65	H 7 3/4				
Industrial	Type A	MT-34R		CCA 700	24	L 10 1/4		38		78DT ⁶ 26R ⁶
				RC 120	75	W 6 7/8				
				CA 875		H 7 3/4				
		MTP-35		CCA 640	30	L 9		38		
				RC 100	W 6 7/8					
				CA 800	85	H 8 3/4				
Lawn & Garden	Type A	MT-35		CCA 550	24	L 9		36		75DT ^{1C,6} 78DT ^{1B,6} 24F ⁶ 34R ^{1B,6}
				RC 100	75	W 6 7/8				
				CA 690		H 8 3/4				
		I-35		CCA 450	18	L 9		34		
				RC 80	W 6 7/8					
				CA 560	65	H 8 3/4				
Vintage	Type A	MTP-35		CCA 640	30	L 9		38		
				RC 100	W 6 7/8					
				CA 800	85	H 8 3/4				
		MT-35		CCA 550	24	L 9		36		
				RC 100	W 6 7/8					
				CA 690	75	H 8 3/4				
I-35		CCA 450	18	L 9		34				
		RC 80	W 6 7/8							
		CA 560	65	H 8 3/4						
Powersports	Type A	MTP-35		CCA 640	30	L 9		38		
				RC 100	W 6 7/8					
				CA 800	85	H 8 3/4				
		MT-35		CCA 550	24	L 9		36		
				RC 100	W 6 7/8					
				CA 690	75	H 8 3/4				
I-35		CCA 450	18	L 9		34				
		RC 80	W 6 7/8							
		CA 560	65	H 8 3/4						

TERMINALS:  = Type A (automotive)


PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate.


RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

SUBSTITUTIONS: For footnotes, see inside back cover. Disclaimer: The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to underhood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.

AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions		
					Prorate (months)							
36R		MTP-36R		CCA 650	30	L 10 3/8		39		34R ^{1A} 58R		
				RC 130		W 7 1/4						
				CA 815	85	H 8 1/8						
40R		MTP-40R		CCA 590	30	L 10 15/16		35				
				RC 105		W 6 7/8						
				CA 740	85	H 6 7/8						
41		MT-41		CCA 650	24	L 11 1/2		35		91 42		
				RC 110		W 6 7/8						
				CA 815	75	H 6 5/8						
42		MT-42		CCA 500	24	L 9 5/8		28		41		
				RC 75		W 7						
				CA 625	75	H 6 3/4						
45		I-45		CCA 480	18	L 9 3/8		29		51		
				RC 74		W 5 1/2						
				CA 600	65	H 8 3/4						
47		MT-47		CCA 590	24	L 9 5/8		30	manifold vent	90		
				RC 85		W 6 7/8						
				CA 740	75	H 7						
48		MT-48		CCA 550	24	L 11 3/8		37	-manifold vent -poly handle	91 ⁷ 41 ⁸		
				RC 96		W 6 7/8						
				CA 690	75	H 6 7/8						
49		MT-49		CCA 750	24	L 14 3/8		43	-manifold vent -poly handle	93 ⁷ 41 ⁸		
				RC 130		W 6 7/8						
				CA 940	75	H 6 7/8						
51		MT-51		CCA 500	24	L 9 3/8		28		45		
				RC 85		W 5 1/8						
				CA 625	75	H 8 7/8						
		I-51		I-51		CCA 425	18	L 9 3/8		27		
						RC 75		W 5 1/8				
						CA 530	65	H 8 7/8				

TERMINALS:  = Type A (automotive)

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate.

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

*SUBSTITUTIONS: For footnotes, see inside back cover. **Disclaimer:** The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to under-hood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.



Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden

Vintage


Powersports

Reference

AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions
					Prorate (months)					
Auto & Light Truck	51R	MT-51R		CCA 500	24	L 9 3/8		28		
				RC 85		W 5 1/8				
				CA 625		H 8 7/8				
Heavy Truck	I-51R	I-51R		CCA 425	18	L 9 3/8		27		
				RC 75		W 5 1/8				
				CA 530		H 8 7/8				
Agriculture	56	MT-56		CCA 590	24	L 10		34	comes with height adapter D ¹⁰	
				RC 95		W 6				
				CA 740		H 8 1/4				
Industrial	58	MT-58		CCA 540	24	L 9 1/2		28		
				RC 80		W 7 1/4				
				CA 675		H 6 7/8				
Lawn & Garden	58R	MTP-58R		CCA 420	18	L 9 1/2		27		
				RC 75		W 7 1/4				
				CA 525		H 6 7/8				
Vintage	58R	I-58R		CCA 610	30	L 9 1/2		31		34R ^{1A,6} 36R
				RC 100		W 7 1/4				
				CA 765		H 6 7/8				
Powersports	59	MT-59		CCA 460	18	L 9 1/2		29		
				RC 80		W 7 1/4				
				CA 575		H 6 7/8				
Powersports	65	MTP-65		CCA 590	24	L 10 1/16		33		65 58
				RC 100		W 7 5/8				
				CA 740		H 7 3/4				
Powersports	65	MTP-65		CCA 850	30	L 12		45		
				RC 150		W 7 1/2				
				CA 1000		H 7 1/2				

TERMINALS:  = Type A (automotive)

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate.

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

SUBSTITUTIONS: For footnotes, see inside back cover. Disclaimer: The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to underhood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.

Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden



Vintage

Powersports

Reference

AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions	
					Prorate (months)						
65 (cont'd)		MT-65		CCA 675	24	L 12		41			
				RC 130		W 7 1/2					
				CA 845		H 7 1/2					
	I-65		CCA 575	18	L 12		41				
			RC 120		W 7 1/2						
			CA 725		H 7 1/2						
70		I-70		CCA 525	18	L 8 1/8		28		75DT ⁶ 75	
				RC 85		W 7 1/8					
				CA 655		H 7 1/2					
75		MTP-75		CCA 700	30	L 9		33			
				RC 95		W 7 1/4					
				CA 875		H 7 5/8					
		MT-75		CCA 650	24	L 9		31			75DT ⁶ 78DT ⁶ 70
				RC 93		W 7 1/4					
				CA 815		H 7 5/8					
	I-75		CCA 550	18	L 9		30				
			RC 80		W 7 1/4						
			CA 690		H 7 5/8						
75DT		MTP-75DT		CCA 650	30	L 9 1/2		32	poly handle		
				RC 93		W 7 1/4					
				CA 815		H 8 3/8					
		MT-75DT		CCA 550	24	L 9 1/2		31	poly handle		75 86
				RC 90		W 7 1/4					
				CA 690		H 8 3/8					
	I-75DT		CCA 450	18	L 9 1/2		29	poly handle			
			RC 75		W 7 1/4						
			CA 565		H 8 3/8						
78		MTP-78		CCA 800	30	L 10 1/4		38		78DT ⁶ 75DT ⁶ 75 70	
				RC 110		W 7 1/4					
				CA 1000		H 7 3/8					

TERMINALS:  = Type A (automotive)  = Type DT (dual)  = Type S (side)

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate.

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

*SUBSTITUTIONS: For footnotes, see inside back cover. **Disclaimer:** The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to under-hood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.



Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden

Vintage

Powersports

Reference

AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions	
					Prorate (months)						
78 (cont'd)		MT-78		CCA 700	24	L 10 1/4		37		34 34R 78	
				RC 120	75	W 7 1/4					
				CA 875		H 7 3/8					
		I-78		CCA 550	18	L 10 1/4		34			
				RC 90	65	W 7 1/4					
				CA 690		H 7 3/8					
78DT		MTP-78DT		CCA 800	30	L 10 5/16		38	poly handle		
				RC 110	85	W 6 7/8					
				CA 1000		H 7 13/16					
		MT-78DT		CCA 725	24	L 10 5/16		39	poly handle		
				RC 100	75	W 6 7/8					
				CA 905		H 7 13/16					
79		MTP-79		CCA 840	30	L 12 1/16		43	-vented out -requires vent kit in Grp 100 applications		
				RC 140	85	W 7 1/16					
				CA 1000		H 7 3/8					
86		MTP-86		CCA 640	30	L 9 1/16		40	flat top	75DT ⁸ 26 ⁶	
				RC 105	85	W 6 7/8					
				CA 800		H 8					
		MT-86		CCA 525	24	L 9 1/16		31			
				RC 90	75	W 6 7/8					
				CA 655		H 8					
91		MTP-91		CCA 700	30	L 11 3/8		37	-manifold vent -poly handle	48 ⁷	
				RC 120	85	W 6 7/8					
				CA 875		H 6 7/8					
93		MTP-93		CCA 850	30	L 14 3/8		43	-manifold vent -poly handle	49 ⁷	
				RC 155	85	W 6 7/8					
				CA 1000		H 6 7/8					
101		MTP-101		CCA 650	30	L 10 1/4		36			
				RC 110	85	W 7 1/16					
				CA 815		H 6 11/16					
121R		MT-121R		CCA 600	24	L 8 1/4		31			
				RC 110	75	W 7					
				CA 750		H 8 1/2					

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate. **TERMINALS:**  = Type A (automotive)  = Type S (side)  = Type DT (dual)

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

***SUBSTITUTIONS:** For footnotes, see inside back cover. **Disclaimer:** The only recommended replacements are those batteries indicated in the Applications section of this Battery Replacement Guide. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to underhood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.

Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden



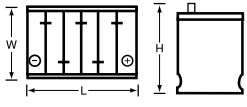


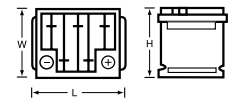

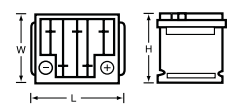


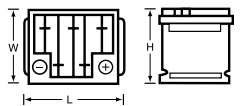


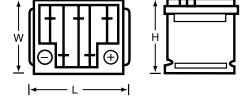

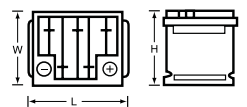


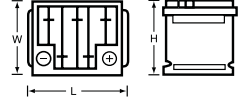


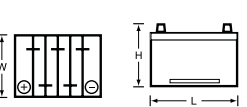
Vintage


Powersports

Reference

AUTOMOTIVE Specifications (cont'd)

12 Volts (Mega-Tron® Plus, Mega-Tron® II, I-line)

Group Size	Terminal	Part	Photo	Ratings	Free	Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes	Group Size* Substitutions
					Prorate (months)					
124R		MTP-124R		CCA 700	30	L 10 3/8		35		
				RC 120		W 7				
				CA 875	85	H 8 5/8				
H6		MTP-H6A		CCA 800	30	L 10 15/16		44	Absorbed glass mat	
				RC 116		W 6 7/8				
				CA 1000	85	H 7 1/2				
		MTP-H6		CCA 640	30	L 10 15/16		46	double handle	
				RC 121		W 6 7/8				
				CA 800	85	H 7 1/2				
H7 (94R)		MTP-H7		CCA 640	30	L 12 3/8		46	double handle	49 ⁶ 48 ⁶
				RC 135		W 6 7/8				
				CA 800	85	H 7 1/2				
H8		MTP-H8A		CCA 900	30	L 13 15/16		59	Absorbed glass mat	
				RC 158		W 6 7/8				
				CA 1000	85	H 7 1/2				
		MTP-H8		CCA 720	30	L 13 15/16		58	double handle	
				RC 176		W 6 7/8				
				CA 900	85	H 7 1/2				
H9 (95R)		MTP-H9		CCA 850	30	L 15 9/16		64	double handle	49 ⁶ 48 ⁶
				RC 180		W 6 15/16				
				CA 1000	85	H 7 1/2				
U1		MT-MX-5		CCA 370	24	L 7 1/2		21	- vented outside - w/vent tube kit	
				RC 45		W 5				
				CA 465	75	H 6 1/2				

PART KEY: MTP Mega-Tron Plus, MT Mega-Tron II, I Interstate. **TERMINALS:**  = Type A (automotive)

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.

***SUBSTITUTIONS:** For footnotes, see inside back cover. **Disclaimer:** The only recommended replacements are those batteries indicated in the Applications section of this *Battery Replacement Guide*. With substitutions, installer should check for adequate CCA and reserve capacity and should use best judgment regarding hood clearance, proper fit, cable length, proximity of terminals to underhood components, and polarity. Interstate Batteries denies any liability for damages as a consequence of not using or misusing this information.

Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden

Vintage

Powersports

Reference

