Monthly



July, 1959

DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Vol. 24 - No. 7

Published by Authority of the Hon. Gordon Churchill, Minister of Trade and Commerce

Price: \$1.00 per year



FACTORY SALES OF ELECTRIC STORAGE BATTERIES

July, 1959



Туре		Number	Selling value at plant
July, 1958 For starting and/or ignition of internal			\$
combustion engines: (a) Automotive type (Passenger cars and trucks)			
(1) For initial installation(2) For replacement purposes	Batteries Batteries	22,477 113,596	267,616 1,109,678
(b) Other	4	-	3,592
For farm lighting plants	Cells	2,496	30,719
For railway service	Cells	1,989	84,637
For direct motive power	-	-	131,145
for all other purposes			63,910
Parts and supplies	-	-	30,214
TOTAL		XXX	1,721,511

For starting and/or ignition of internal				
combustion engines:				
(a) Automotive type (passenger cars				
and trucks)				
(1) For initial installation	Batteries	31,511	377,429	
(2) For replacement purposes	Batteries	115,856	1,116,261	
(b) Other		•	8,913	
For farm lighting plants	Cells	1,695	24,423	
For railway service	Cells	1,933	91,478	
For direct motive power	2	000)	131, 231	
For all other purposes			87,003	
Parts and supplies	100	00	25,651	
TOTAL		ххх	1,862,389	

Note: Firms which report monthly accounts for more than 95 per cent of the total Canadian Production of storage batteries.

Industry and Merchandising Division.

Table 2 - Factory Sales of Electric Storage Batteries

Type		Number	Selling value at plant
			\$
Seven Months Ended July, 1958			
For starting and/or ignition of internal			
combustion engines:			
(a) Automotive type (passenger cars			
and trucks)		000 77/	0.000.166
(1) For initial installation	Batteries	222,774	2,828,166
(2) For replacement purposes	Batteries	801,024	8,648,274
(b) Other	-		124,481
For farm lighting plants	Cells	11,758	187,684
for railway service	Cells	15,200	658,981
for direct motive power	-	-	1,100,581
For all other purposes	-	•	1,056,314
Parts and supplies	•	-	318,763
TOTAL		XXX	14,923,244
Seven Months Ended July, 1959			
For starting and/or ignition of internal			
combustion engines:			
(a) Automotive type (passenger cars			
and trucks)			
	Batteries	289.591	3,555,886
(1) For initial installation	Batteries Batteries	289,591 847,221	3,555,886
(1) For initial installation(2) For replacement purposes	Batteries Batteries	289,591 847,221	8,694,044
(1) For initial installation (2) For replacement purposes (b) Other	Batteries -	847,221	8,694,044 158,788
(1) For initial installation (2) For replacement purposes (b) Other	Batteries - Cells	12,276	8,694,044 158,788 201,781
(1) For initial installation (2) For replacement purposes (b) Other	Batteries -	847,221	8,694,044 158,788 201,781 625,241
(1) For initial installation (2) For replacement purposes (b) Other For farm lighting plants For railway service For direct motive power	Batteries - Cells	12,276	8,694,044 158,788 201,781 625,241 1,120,766
(1) For initial installation(2) For replacement purposes	Batteries - Cells	12,276	8,694,044 158,788 201,781 625,241

Note: Firms which report monthly account for more than 95 per cent of the total Canadian production of storage batteries.