



## DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Hon. George Hees, Minister of Trade and Commerce

FACTORY SALES OF ELECTRIC STORAGE BATTERIESNovember, 1960

Table 1 - Factory Sales of Electric Storage Batteries

Type	Unit of Measure	Number	Selling value at plant
			\$
<u>November, 1960</u>			
For starting and/or ignition of internal combustion engines:			
(a) Automotive types (all types Primarily to fit passenger cars regardless of application)			
(i) For initial installation .....	Batteries	29,026	313,362
(ii) For replacement purposes .....	Batteries	173,779	1,692,765
(b) Heavy-duty transport, motor coach and bus and diesel starting batteries (excluding marine):			
(i) For initial installation .....	Batteries	398	4,945
(ii) For replacement purposes .....	Batteries	3,512	76,429
(c) Marine .....			
For farm lighting .....	Cells	1,618	19,470
For railway service (excluding railroad signalling but including diesel start- ing, air conditioning, car lighting) ....	Cells	934	41,969
For direct motive power (industrial truck, mine locomotive etc.) .....	Cells	1,825	124,955
For all other purposes (including air- craft, motorcycle, communication, etc.) .	-	-	169,931
Parts and supplies .....	-	-	48,816
TOTAL .....		XXX	2,498,279

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

Industry and Merchandising Division.

6523-543-110





Electric Storage Batteries

Table 2 - Factory Sales of Electric Storage Batteries

Type	Unit of Measure	Number	Selling Value at plant
			\$
<u>Eleven months ended November, 1960.</u>			
For starting and/or ignition of internal combustion engines:			
(a) Automotive types (all types primarily to fit passenger cars regardless of application)			
(i) For initial installation.....	Batteries	368,584	4,204,138
(ii) For replacement purposes .....	Batteries	1,527,046	14,539,972
(b) Heavy-duty transport, motor coach and bus and diesel starting batteries (excluding marine):			
(i) For initial installation .....	Batteries	4,715	79,813
(ii) For replacement purposes .....	Batteries	31,830	758,915
(c) Marine .....			
For farm lighting .....	Cells	13,711	221,176
For railway service (excluding railroad signalling but including diesel starting, air conditioning, car lighting) ...	Cells	16,223	740,112
For direct motive power (industrial truck, mine locomotive, etc.) .....	Cells	24,651	1,681,993
For all other purposes (including aircraft, motorcycle, communication, etc.)	-	-	1,145,086
Parts and supplies .....	-	-	525,372
<b>TOTAL .....</b>		<b>XXX</b>	<b>24,000,852</b>

Note: Data on a comparable basis for previous year are not available because of changes in classification introduced as of January 1960.

