CATALOGUE No.

43-005

Monthly



## DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Vol. 25 - No. 9

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

FACTORY SALES OF ELECTRIC STORAGE BATTERIES

September, 1960

Mates of Electric Storage Batteries

Type

Unit of Measure

Number

Selling value at plant

## September, 1960

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	23,502	264. Q <b>26</b>
(ii) For replacement purposes	Batteries	246,851	2,333,457
(b) Heavy-duty transport, motor coach			
and bus and diesel starting			
batteries (excluding marine):			
(i) For initial installation	Batteries	347	4,749
(ii) For replacement purposes	Batteries	3,640	85,888
(c) Marine	Batteries	193	9,550
For farm lighting	Cells	1,277	25,291
For railway service (excluding railroad			
signalling but including diesel start-			
ing, air conditioning, car lighting)	Cells	872	52,306
For direct motive power (industrial			
truck, mine locomotive etc.)	Cells	2,032	148,080
For all other purposes (including air-			
craft, motorcycle, communication, etc.)	-	-	135,630
Parts and supplies	-		46,704
TOTAL		XXX	3,105,681

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

Industry and Merchandising Division.

6523-543-90

WILLIAM BUREAU OF STATISTICS

ATTAMAD - AMATTA

Electric Storage Batteries

Table 2 - Factory Sales of Electric Storage Batteries

Type	Unit of Measure	Number	Selling Value at plant
Nine months ended September, 1960			Ş
For starting and/or ignition of internal combustion engines:  (a) Automotive types (all types primarily to fit passenger cars regardless of application)			
<ul> <li>(i) For initial installation</li> <li>(ii) For replacement purposes</li> <li>(b) Heavy-duty transport, motor coach and bus and diesel starting batteries (excluding marine):</li> </ul>	Batteries Batteries	309,189 1,136,710	3,547,802 10,790,380
(i) For initial installation (ii) For replacement purposes (c) Marine For farm lighting For railway service (excluding railroad signalling but including diesel start-	Batteries Batteries Batteries Cells	3,864 25,032 2,389 11,165	69,633 615,321 94,886 194,254
ing, air conditioning, car lighting) For direct motive power (industrial	Cells	14,366	659,577
truck, mine locomotive, etc.) For all other purposes (including air-	Cells	20,942	1,421,929
Parts and supplies	DATE OF THE PARTY		865,889 413,228
TOTAL		XXX	18,672,899

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

The same of the sa