Month ly



DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Vol. 24 - No. 6

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

Price: \$1.00 per year



FACTORY SALES OF ELECTRIC STORAGE BATTERIES

AND 18 1987

LIERARY

BIELIOTHÈQUE

June, 1959

Table 1 -	Factory Sa	les of	Electric	Storage 1	Batteries

For farm lighting plants

For railway service

For direct motive power

For all other purposes

Parts and supplies

Туре		Number	Selling value at plant
			\$
June, 1958			
For starting and/or ignition of internal			
combustion engines:			
(a) Automotive type (Passenger cars			
and trucks)			
	Batteries	33,378	423,512
	Batteries	117,738	1,230,954
(b) Other	-	-	2,627
For farm lighting plants	Cells	1,876	28,922
For railway service	Cells	1,897	90,461
For direct motive power	-	-	152,707
For all other purposes	-	_	100,076
Parts and supplies	44	-	43,089
TOTAL		xxx	2,072,348
June, 1959			
For starting and/or ignition of internal			
combustion engines:			
(a) Automotive type (passenger cars and trucks)			
(1) 7			
(1) For initial installation	Batteries	48,861	595,901
	Batteries Batteries	48,861 118,425	595,901 1,144,071

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

Cells

Cells

1.898

1.897

XXX

Industry and Merchandising Division.

TOTAL

31,393

69,907

149,238

116,393

42,838

2,171,737



Table 2 - Factory	Sales of El	ectric S	storage !	Batteries

Туре		Number	Selling value at plant
ix Months Ended June, 1958			\$
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks)			
(1) For initial installation	Batteries	200,297	2,560,550
(2) For replacement purposes	Batteries	687,428	7,538,596
(b) Other	40	-	120,889
or farm lighting plants	Cells	9,262	156,965
or railway service	Cells	13,211	574,344
or direct motive power	-		969,436
or all other purposes	-	-	992,404
arts and supplies	-	-	288,549
TOTAL		xxx	13,201,733
ix Months Ended June, 1959			
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks)			
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation	Batteries	258,080	3,178,457
or 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	258,080 731,365	3,178,457 7,577,783
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation	Batteries -		
r starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation (2) For replacement purposes (b) Other			7,577,783
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation (2) For replacement purposes (b) Other	Batteries -	731,365	7,577,783 149,875 177,358 533,763
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation	Batteries - Cells	731,365	7,577,783 149,875 177,358 533,763 989,535
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation (2) For replacement purposes (b) Other or farm lighting plants or railway service or direct motive power or all other purposes	Batteries - Cells	731,365	7,577,783 149,875 177,358 533,763 989,535 780,604
or starting and/or ignition of internal combustion engines: (a) Automotive type (passenger cars and trucks) (1) For initial installation (2) For replacement purposes	Batteries - Cells	731,365	7,577,783 149,875 177,358 533,763 989,535

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