

The Scientific Shop

ALBERT B. PORTER

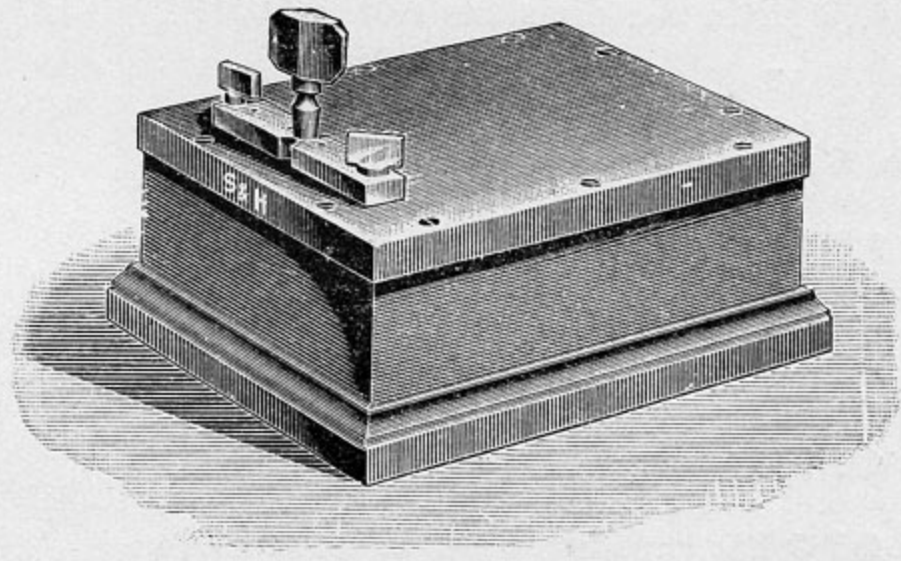
Scientific Instruments

324 Dearborn St., CHICAGO

CIRCULAR 335

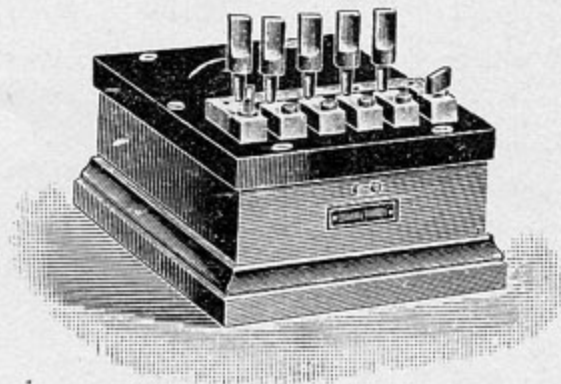
JANUARY 1907

Siemens & Halske A.-G.'s Condensers



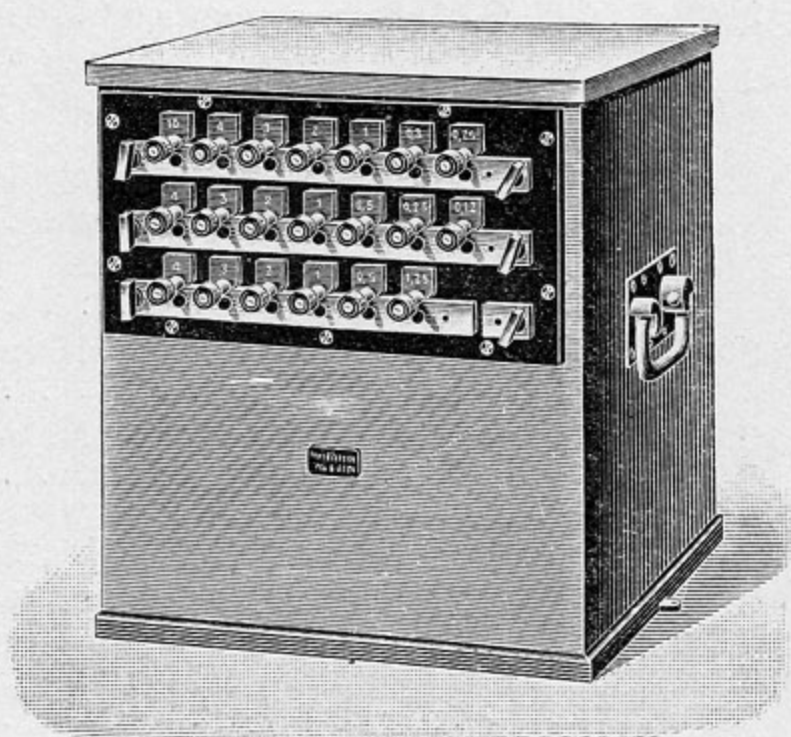
31478

Mica Condenser 0,5 MF 1783



31481

Mica Condenser
1 MF 6766



31491

Paper Condenser 42,375 MF 6708h

Cat. No.	Article	Net Weight	Price	Pack- ing
		Kilos	\$	\$
	Mica Condensers , accurately adjusted, mounted between 2 ebonite plates, with one value:			
31471	14813 capacity 0,01 MF	0,6	18.00	0.20
31472	6705 " 0,02 "	0,6	23.20	0.20
31473	6705 " 0,05 "	0,6	23.20	0.20
31474	6705 " 0,1 "	1,2	24.00	0.20
	Mica Condensers 6705a , same as above, but with 2 divisions:			
31475	0,02 Mi in the divisions 0,01; 0,01 MF .	1,4	30.00	0.20
31476	0,1 " " " " 0,05; 0,05 " .	1,4	30.00	0.20
31477	0,2 " " " " 0,1; 0,1 " .	1,4	36.00	0.20
	Mica Condensers , in Mahogany case with ebonite plate:			
31478	1783 capacity 0,5 MF without sub-division	2,3	60.00	0.40
31479	6766a capacity 0,5 MF in 3 divisions 0,1; 0,2; 0,2	4,5	70.00	0.40
31480	1783 capacity 1MF without subdivision	2,5	74.00	0.40
31481	6766 capacity 1 MF in 4 divisions 0,1; 0,2; 0,2; 0,5	4,7	90.00	0.40
31482	6706 ¹⁾ capacity 1 MF in 12 divisions 0,001; 0,002; 0,002; 0,005; 0,01; 0,02; 0,02; 0,05; 0,1; 0,2; 0,2; 0,5	5	158.00	0.40
	Paper Condensers , in Mahogany case:			
31483	6708n capacity 0,1 MF without sub-division	1,8	16.00	0.20
31484	6708m capacity 0,1 MF in 4 divisions 0,01; 0,02; 0,02; 0,05	1,8	28.00	0.20
31485	67081 capacity 0,2 MF without sub-division	2	25.75	0.20
31486	6708a capacity 0,5 MF in 5 divisions 0,05; 0,05; 0,1; 0,1; 0,2	2,5	37.75	0.20
31487	6708b capacity 1 MF in 2 divisions 0,5; 0,5	3	28.50	0.40
31488	6708f capacity 2 MF without sub-division	3,5	35.25	0.40
31489	6708g capacity 10 MF without sub-division	11	74.00	0.80
31490	6708d capacity 20 MF in 2 divisions 10; 10.	20	130.00	1.25
31491	6708h capacity 42 375 MF in 20 divisions of 0,25; 0,5; 1; 2; 3; 4; 10; 0,125; 0,25; 0,5; 1; 2; 3; 4; 0,25; 0,5; 1; 2; 3; 4	42	330.00	2.00

¹⁾ This condenser can also be supplied with shortcircuit arrangement for each division to prevent the charge of the adjacent divisions.