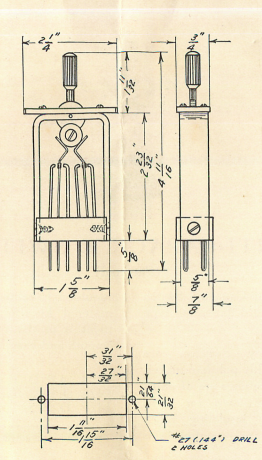
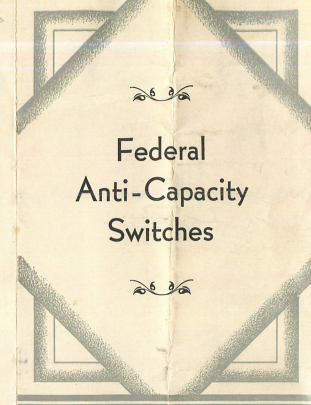
These Switches may be used for many purposes where a quick changeover of several circuits is required. Because of their small space requirements, their neat appearance on a panel and their easy and rapid operation, combined with a minimum of capacity between elements, they are well adapted for use as a radio and phonograph changeover switch: as a switch for changing from one turntable to another in multiple turntable public address systems; for switching from one amplifier to another in talking motion picture equipments and for all other purposes where switching is required. They are particularly suited for experimental work in laboratories where multi-purpose apparatus is being built. They also find considerable use in radio, phonograph, and talking moving picture testing equipment.

FEDERAL ANTI-CAPACITY SWITCH CORPORATION

42 Laird Ave., Buffalo, N. Y., U.S. A.



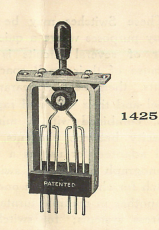


FEDERAL ANTI-CAPACITY SWITCH

BUFFALO, N. Y., U. S. A.







ANTI-CAPACITY SWITCH

(Patented)

The original Anti-Capacity Switch has supplanted the old flat-spring type with its high capacity.

All Anti-Capacity Switches are equipped with a highly-polished nickel-plated face plate. Springs are of phosphor bronze, silver-plated for good conductivity. The insulating block which the springs are mounted in is

moulded bakelite—the best insulating material known. The cam arrangement is of the roller type, providing smooth and easy lever action.

No.		Each
1424 4 P. D. T. 12 Spring	-	\$2.90
1425 D. P. D. T. 6 Spring	_	2.45
1427 D. P. S. T. 4 Spring	-	2.45

Manufacturers and Dealers Price Quoted on Request

FEDERAL ANTI-CAPACITY SWITCH CORPORATION