

YOU CAN BE **SURE**.. IF IT'S
Westinghouse

... the greatest advancement in
"PLUG IN" control center design

STANDARDIZED MODULAR DIMENSIONS

for unmatched flexibility

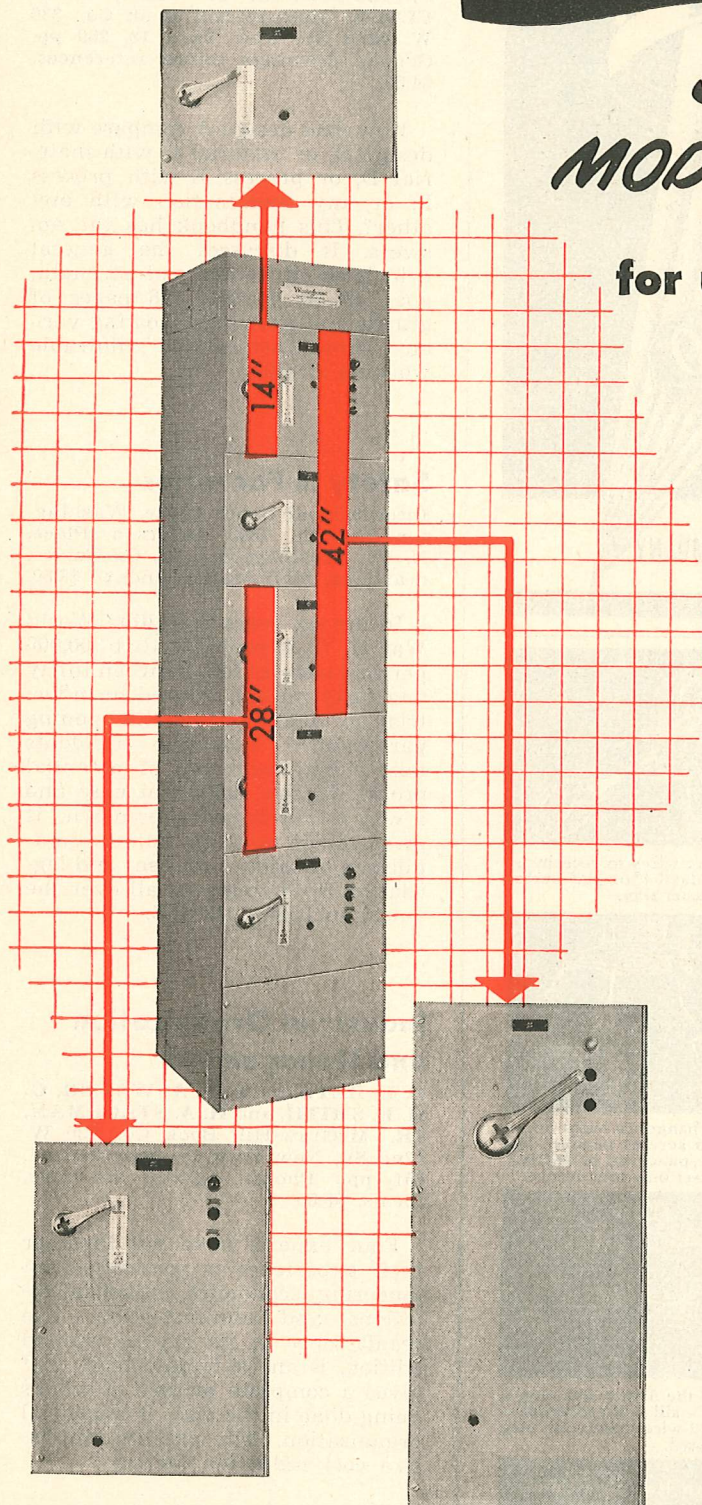
No other control center gives you so much flexibility as the new Westinghouse design. Standardized, modular dimensions are the source of this important advantage.

Vertical structures of standard width and depth are 76" or 90" in height. Starter units are 14" high or in multiples of 14". This modular design permits many combinations of starter units in single vertical structures. It provides for simple interchangeability between large and small units to meet changing requirements.

The new Westinghouse design also provides for back-to-back mounting without increasing depth. This permits a greater number of starter units to be installed in each vertical structure. To meet growing control requirements, additional vertical structures may be added to the group already in service.

Consider all the advantages of this new control center!

New Magna-Grip "plug-in" connectors for greater operating simplicity; a large vertical wiring trough for greater wiring convenience; interlocking handles and "tilt position" disconnect for extra safety. These are random examples. The complete story is in Booklet B-4213. For your copy, write to Westinghouse Electric Corporation, P. O. Box 868, Pittsburgh 30, Pennsylvania. J-21545



Westinghouse



**CONTROL
CENTERS**