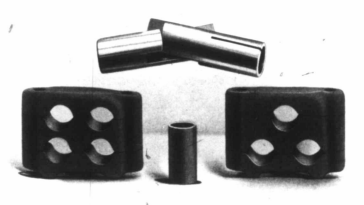
Westinghouse Type CCL Polyphase Induction Motors, 1118-11

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Interlocking Connectors Two-Phase Terminal Cleats Terminal Insulating Tube

parts are made, and after assembling the motors thorough tests are made to see that they fulfill all specifications. Every effort is made to insure the use of none but high grade materials and workmanship.

Finish. After the final tests have been made, all external surfaces, including the motor frame, bearing brackets, bedplate, etc., are covered with a brush filler, thoroughly rubbed, and then painted with a preparation that leaves a smooth, duff, gray-black finish. This finish has been found by long experience to be most suitable for general requirements; it also furnishes an excellent foundation for any desired color coat.

Mechanical Modifications Vertical Motors

In order to supply a convenient method of driving certain types of machines, such as vertical shaft centrifugal pumps, a modified form of the



VERTICAL TYPE CCL MOTORS