

# Mini Motor Selection Chart

## AM



Asynchronous single-phase and three-phase motors

## AR



Coaxial reduction gear units.

## AC



Coaxial geared motors. Single-phase and three-phase motors from 9 to 74 W.

## ACC



Coaxial geared motors. Absorbed 60 W DC motors with permanent magnets.

## ACS



Geared motors plus 90° angular drive. Single-phase and three-phase motors from 9 to 74 W.

## ACE



Coaxial geared motors plus final planetary reduction stage. Single-phase and three-phase motors from 9 to 74 W.

## ACCE



Coaxial geared motors plus final planetary reduction stage. Absorbed 60 W DC motors with permanent magnets.

## PA



Coaxial geared motors. Single-phase and three-phase motors from 34 to 180 W.

## PAC



Coaxial geared motors. DC motors from absorbed 115 to 230 W with permanent magnets.

## PAE



Coaxial geared motors plus final planetary reduction stage. Single-phase and three-phase motors from 34 to 180 W.

## PACE



Coaxial geared motors plus final planetary reduction stage. DC motors from absorbed 115 to 230 W with permanent magnets.

## BC2000



Wormed geared motors. Single-Phase and three-phase motors till 20 W, and DC motors till 37 W.

## BCE2000



Worm geared motors plus final planetary reduction stage. Single-Phase motors till 20 W, and DC motors till 37 W.

## MC



Worm geared motors. Single-phase and three-phase motors from 14 to 180 W.

## MCC



Worm geared motors. DC motors from absorbed 60 to 230 W with permanent magnets.

## MCE



Worm geared motors plus final planetary reduction stage. Single-phase and three-phase motors from 14 to 180 W.

## MCCE



Worm geared motors plus final planetary reduction stage. DC motors from absorbed 60 to 230 W with permanent magnets.

## PC



Worm geared motors. Single-phase and three-phase motors from 44 to 270 W.

## PCC



Worm geared motors. DC motors from absorbed 115 to 230 W with permanent magnets.

## PCE



Worm geared motors plus final planetary reduction stage. Single-phase and three-phase motors from 44 to 270 W.

## PCCE



Worm geared motors plus final planetary reduction stage. DC motors from absorbed 115 to 230 W with permanent magnets.