

CONTINUED

Capacitor-Start NEMA Frame Face- & Face/Base-Mount Motors



Table with columns: HP, Nameplate RPM, Frame, Voltage, Motor Thermal Protection, Full Load Amps, Motor Service Factor, Ins. Class, Nom. Efficiency, Shaft Dia., Shaft Length, Overall Length, Brand, Mfr. Model, Item No. Includes sub-sections for 'Totally Enclosed Fan-Cooled with Face/Base-Mount' and 'Totally Enclosed Nonventilated with Face-Mount'.

* 60/50Hz. † Supplied with conduit box. ‡ Complies with 2015 efficiency legislation for small-frame motors; see page 5 for more information.

Capacitor-Start/Run NEMA Frame Face- & Face/Base-Mount Motors



Open Dripproof with Face/Base-Mount 4K615

Totally Enclosed Fan-Cooled with Face-Mount 6K674

- Number of Speeds: 1
Rotation: CW/CCW
Bearings: ball
Max. ambient temp.: 40°C

These motors run with higher operating efficiency than standard capacitor-start motors. They power medium- to high-torque applications such as air conditioners, conveyors, fans, or pumps.

Table with columns: HP, Nameplate RPM, Frame, Voltage, Motor Thermal Protection, Full Load Amps, Motor Service Factor, Ins. Class, Nom. Efficiency, Shaft Dia., Shaft Length, Overall Length, Brand, Mfr. Model, Item No. Includes sub-sections for 'Open Dripproof with Face/Base-Mount', 'Open Dripproof with Face-Mount', and 'Totally Enclosed Fan-Cooled with Face/Base-Mount'.

* 60/50 Hz. † Supplied with conduit box. ‡ Complies with 2015 efficiency legislation for small-frame motors; see page 5 for more information.

IMPORTANT MOTOR INFORMATION | Refer to pages 3-7 for selection guidelines, standardized dimensions, thermal protection information, UL 507 Standard location information, NEMA & IEC guidelines, energy legislation information, and terminology.