LEESON) AC METRIC (IEC) MOTORS

THREE PHASE

AC METRIC MOTORS

These high efficiency motors meet North American performance standards and EPACT energy efficiency mandates, and have 1.15 service factors.

Typically used for replacement on machine tools, textile machinery and other equipment with metric dimensions but requiring the heavy-duty torque and performance of motors designed for use in North America.

Two frame constructions are offered:

Aluminum frame models are designated with a 192000 series catalog number, while cast iron frame models are 193000 series.

ALUMINUM FRAME CSA: File number LR33543

UL: File number E57948 for motors produced January 2004 and later

IP55 weatherproof enclosure allows for use in a wide range of applications.

Drain Hole locations in four quadrants can be drilled-out for multi-position condensate drainage.

D flange (B5) and C face (B14) models available. Field conversion kits also offered.

"Captive Shaft" keyway.

Drilled and tapped shaft.

Oil seals on both the drive end and non drive end.

> High efficiency design utilizes low-loss steel laminations for optimum power and performance.

> > Cast iron mounting feet

are precision machined for accurate alignment.

CAST IRON FRAME

CSA: File number LR62104 UL: File number E57948 for motors produced June 2003 and later

Terminal Boards included.

· 230/460V motors, 132-frame and larger have 12 leads and 9 post terminal boards. · 230/460V motors, smaller than 132-frame have 9 leads and 6 post terminal boards. • 575V motors have 3 leads and 6 post terminal boards.

IP55 weatherproof enclosure allows for use in a wide range of applications.

D flange (B5) and C face (B14) models available. Field conversion kits also offered.

Drilled and tapped shaft.

Oil seals on both the drive end and non drive end.

Terminal Boards included. · 230/460V motors have 9 leads. · 575V motors have 3 leads. · All terminal boards have 6 posts.

CONFORMITE EUROPEENE

Both types are built to meet international standards and feature IP55 weatherproof enclosures, 60/50 Hz interchangeability (60Hz 230/460 V & 50Hz 200/400V), dual stamped nameplates, CE mark, and F3 conduit box location. Kits are available for field conversion from B3 to B3/B5 or B3/B14.

LEESON's Inverter Rated Insulation System,

(IRIS™) provides superior protection against voltage spikes induced by variable frequency drives. Always available on cast iron motors now available on aluminum motors produced January 2004 and later.





Conduit box with neoprene gaskets. Reposition metric "PG" tapped lead exit hole by rotating box in 90 degree increments. Move box to F1 or F2 position by relocating motor feet.

> Special design steel fan cover and low-noise fan maximize airflow efficiency.

External grounding provision.

Multi-mount repositionable feet allow for three conduit box positions (F2, F1, F3).

Aluminum "full fact" nameplate with information on motor efficiency and power factor. Stamped with 60 Hz and 50 Hz data.

Class F insulation system with Class B temperature rise or lower.

Removable feet.

Conduit box with neoprene gaskets. Reposition metric "PG" threaded lead exit by rotating box in 90 degree increments. Motors 132 frame and larger have second lead exit hole for auxiliary box. Box is fixed at F3 location.



Heavy-duty cast iron construction includes frame. endbells and conduit box.

> High efficiency design utilizes low-loss steel laminations for optimum power and performance.

Non-sparking fan. Small size reduces noise and enhances efficiency.

Steel fan cover.

Stainless steel "full fact" nameplate with information on motor efficiency and power factor. Stamped with 60 Hz and 50 Hz data

Class F insulation system with Class B temperature rise or lower.