

# ASHH, NEMA PREMIUM WITH AEGIS® SGR [DHP\_G]

Effective 07-08-18 Supercedes 03-24-17



### **APPLICATIONS:**



HVAC EquipmentPumps

■ Compressors



The AEGIS® SGR Bearing Protection Ring aids in preventing electrical bearing "fluting"damage by safely diverting harmful shaft voltages and bearing currents to ground. Using proprietary Electron Transport Technology™, the conductive microfibers inside the AEGIS® SGR provide reliable current diversion technology for shaft grounding with a "path of least resistance" to dramatically extend motor life. **AEGIS® Shaft Grounding Rings have a warranty of 1 year.** 

## **FEATURES:**

■ Output Range: 1 - 75 HP

■ Speed: 3600, 1800 & 1200 RPM ■ Enclosure: Open Drip Proof (IP22)

■ Voltage: 230/460V (Usable on 208V); 150HP and Larger is 460V Only<sup>(1)</sup>

■ Three Phase, 60 Hz, 1.15 Service Factor (Continuous); 50 Hz, 1.0 Service Factor (Continuous)

■ Grounding Ring Factory Installed Externally on DE Bracket for F# 143T - 286T; Internally on NDE for F# 284TS - 405T

■ Class F Insulation

■ Class B Temperature Rise

■ NEMA Design B Torques

■ Cast Iron Frame and End Brackets

■ Rolled Steel Main Conduit Box

■ Grounding Terminal Inside Main Conduit Box

■ Oversized Main Conduit Box Rotatable in 90 Degree Increments - F1 Mounted

■ Designed for 40°C Ambient Temperature<sup>(2)</sup>

■ Designed for 3300 ft. Elevation<sup>(3)</sup>

■ Bi-Directional Rotation

■ 1045 Carbon Steel Shaft

■ Aluminum Die Cast Squirrel Cage Rotor Construction

■ Paint System: Phenolic Rust Proof Base Plus Polyurethane Top Coat

■ Paint Color: Light Gray - Munsell N5.0

■ Double Shielded Bearings Pre-Packed with MULTEMP SRL for F# 140T - 280T (Non-regreasable)

■ High Quality Ball (or Roller) Bearings regreasable with Mobil Polyrex™ EM for F# 280TS and Larger

■ Labyrinth Type Metal Flinger on Both Ends for F# 280TS and Larger

■ Cast Iron Inner and Outer Bearing Caps for F#280TS and Larger

■ Stainless Steel Nameplate

■ New Dual Column Design Nameplate as Standard (60/50 Hz)

■ Suitable for Inverter Use per NEMA MG-1.4.4.2, Part 31<sup>(3,4)</sup>

■ Inverter Duty Speed Range: 20:1 Variable Torque, 10:1 Constant Torque

■ 9 Leads for 5 HP and Smaller;

■ 12 Leads for 7.5 HP to 125 HP;

■ 6 Leads for 150 HP and Larger

■ Motors are U.L. Recognized, CSA Approved and CE Marked

### **EXTRAS/OPTIONS:**

Please refer to the modifications document for common modifications that can be performed.

### Notes:

- (1) Available in 575V. TWMC carries minimal 575V stock; please check availability to ensure required motors are in stock. Ratings may be available from our Canadian warehouses and/or our factory. Pricing and leadtime may vary.
- (2) Consult a Stock Product Application Specialist for suitability in higher ambient environments.
- (3) Consult a Stock Product Application Specialist for suitability at higher elevations.
- (4) Motor service factor is 1.0 when operated on a VFD.
- (5) Precautions should be taken to eliminate or reduce shaft currents that may be imposed on the motor by the VFD as stated per NEMA MG-1. Part 31.
- (6) AEGIS® SGR Bearing Protection Ring can not be used in Hazardous Locations (i.g. Class I, Div. 2, etc.)