SIEMENS

http://www2.sea.siemens.com | Horizontal-TEAAC-(SH710) | 2008-03-26

TEAAC Enclosure / IC611 / IP54 - The H-Compact PLUS SH710 Frame



These horizontal, foot-mounted motors are designed for indoor and outdoor applications where internal parts must be protected from adverse ambient conditions. Utilizes air-to-air, tube-type heat exchangers.

Feature Standard Available Option

Maximum Power Range 13,000 HP for 2-pole & Poles 13,000 HP for 4-pole

10,000 HP for 6-pole 8,000 HP for 8-pole 5,000 HP for 10-pole 710, 712, 714, 716

 Frame Sizes
 710, 712, 714, 716

 Voltage
 6000V - 13,200V

 Service Factor
 1.0

 Service Factor
 1.0
 1.15

 Frame
 Fabricated steel
 N/A

 Bearing Housings
 Fabricated steel end shields
 N/A

 Main Terminal Box
 Fabricated steel
 N/A

 Auxiliary Boxes
 Aluminum
 Stainless steel

 Shaft
 Per DIN 748
 N/A

 Shaft
 Per DIN 748
 N/A

 Rotor
 Fabricated copper bar
 N/A

 Lamination Material
 min. C5 core plate
 N/A

External Cooling Fan Aluminum Other materials available

Fan Cover Fabricated steel N/A

Heat Exchanger Fabricated steel with aluminum cooling tubes Stainless steel cooling tubes

Insulation Class F-VPI MICALASTIC ® N/A

 Hardware
 Cadmium-plated carbon steel
 300 series stainless steel

 Paint
 Two-part epoxy
 Special paint system

 Paint Color
 Siemens Motor Blue
 Other colors

Bearing Type Sleeve bearing Anti-friction bearing for 6, 8, & 10-pole

 Vibration
 0.12 IPS or as defined by NEMA
 Special balance

 Warranty
 12 months operational, not to exceed 18
 Deferred and/or Extended

months from shipment

02/13/2007

© Siemens Energy and Automation, Inc. 2008 - last update 2008-03-26 - Webmaster SE&A - <u>Terms and</u> Conditions