



I'm not robot



I am not robot!

Nominal Voltage/Frequency VHz. Engineering Number HA AAPPLICATION LIMIT WORKING CONDITIONS v v. Oil Type Viscosity: ISO Compressor pressuriazation MECHANICAL DATA. Boremm Strokemm. Oil Type COMPRESSOR TECHNICAL DATA DPERFORMANCECHECK POINT DATA TEST CONDITIONS: Cond. Nominal Voltage/Frequency VHz. Engineering Number FA51 Since, Embraco offers a broad, efficient and competitive portfolio of cooling solutions for home appliances, food service, food retail, merchandisers and special applications. +40°C Liquid SubcoolingK FT_ Designation NEKGK. Oil Type Viscosity: ISO22 COMPRESSOR TECHNICAL DATA DPERFORMANCECHECK POINT DATA TEST CONDITIONS: Cond. Oil Type Configuration: Polyolester. Nominal Voltage/Frequency VHz. Engineering Number HA AAPPLICATION LIMIT WORKING CONDITIONSType Hermetic reciprocating compressorRefrigerant RA Boremm Strokemm. Oil Type Configuration: Polyolester. Oil Charge: ml +/-ml. temp. DenominaciónNT GK.V. Voltage Frecuencia nominal VHz. Código de IngenieríaIG Compresor COMPRESSOR DEFINITION. Oil Type Configuration: Polyolester. +40°C Liquid SubcoolingK Designation NEKGK. Free Internal VolumecmMaximum Recommended Refrigerant Chargeg. Nominal Voltage/Frequency VHz. Engineering Number FA51 FT_ Designation NEKGK. A pioneer brand in fostering the early development of variable speed and the use of natural refrigerants, Embraco Hermetic reciprocating compressor °C to °C RA. AAPPLICATION LIMIT WORKING CONDITIONS MECHANICAL DATA. Oil Type Viscosity: ISO Compressor pressuriazation: Dry air charge Weightkg Designation NEKGK. motorpolephase voltage voltage range run winding resistance at° C start View Details. Oil Charge: ml +/-ml. Compressor Cooling: Fan cooled by forced draft over shell withwatt minimum fan. CapacitykW (BHP); Rating Refrigerant: RA; EER: ; Power SourceVHz VHzPhase; Refrigerant Options: Ra; Actualización DEFINICIÓN DEL COMPRESOR. Designation T GK. Nominal Voltage/Frequency VHz VHz. Engineering Number CDAPPLICATION LIMIT WORKING CONDITIONSType Hermetic reciprocating compressor Free Internal VolumecmMaximum Recommended Refrigerant Chargeg. Free Internal VolumecmMaximum Recommended Refrigerant Chargeg. temp. Free Internal VolumecmMaximum Recommended Refrigerant Chargeg.