Mbsm.pro, Compressor, Tecumseh, 1/2 hp, CAE9470Z, (POE), HBP, R404A, 220-240V/1/50Hz, replaced by AE4470Z

Category: compressor
written by www.mbsm.pro | 18 January 2024



Private Picture Copyright: WWW.MBSM.PRO

This compressor has been replaced by the Tecumseh AE4470Z, HBP - R404A, 220-240V/50Hz supercharger/compressor Tecumseh CAE9470Z Ö ltyp (POE), HBP - R404A, Voltage 220-240V/1/50Hz, Starting current LRA 20A, Motor type CSR, Cap. Connections OD: 3/8" x 1/4" m measured for condensation temperature 54,5° C, suction gas temperature 46° C, measuring conditions: CECOMAF

Compressor type: Reciprocating piston

Condensation temperature: 54.5 °C
Condensing units Compressors: Compressor

Connection Size: Connection Size

Content: 1,00 pcs.

Cooling capacity (W): 803
Cooling capacity (W) at To -5°C: 1663
Cooling capacity (W) at To -25°C: 383
Cooling capacity (W) at To 5°C: 1109

Design: Design, Hermetic

Dimensions (height): 21,50 cm
Displacement (cm3): 13,3
Engine type: CSR

Equipment: Equipment
Info: Oil prefilled

Manufacturer: Tecumseh, Tecumseh L` Unite

Measuring conditions: CECOMAF
Oil quantity (l): 0,35
Oil type: POE
Power (W): 1637

Power condition: +5 / +50 °C Power range (C): -25 C to +15 C

Power range (W): 701 - 1000 W 1.5 - 2 kW

Power supply: 230 V Pressure line (inch): 1/4

Refrigerant: R404A, R407B, R507A

Scope of application: HBP
Series: CAE
Suction line (inch): 3/8
Suction side: 3/8"

To be used with: Capillary/Expansion

Voltage: 220-240V

cooling capacity (W) at To -10°C: 869 cooling capacity (W) at To -15°C: 669 cooling capacity (W) at To -20°C: 508 cooling capacity (W) at To 0°C: 1392 cooling capacity (W) at To 15°C: 2514



Private Picture Copyright: WWW.MBSM.PRO