

Trane 24000 BTU, 4MXTE24ASB000AB, 4TXKE24ASB0000A

Category: air conditioner

written by www.mbsm.pro | 28 December 2025



Private Picture Copyright : WWW.MBSM.PRO

Discover the technical specifications, electrical data and installation guidelines for the Trane 24,000 BTU middle static pressure duct type air conditioner using R410A, ideal for residential and light commercial ducted systems.

Tecumseh CAJ9480T R22 Hermetic Compressor: Complete Technical Guide for Professionals

Category: Refrigeration

written by www.mbsm.pro | 28 December 2025



Private Picture Copyright : WWW.MBSM.PRO

The Tecumseh / L'Unité Hermetique CAJ9480T is a 5/8 HP hermetic compressor delivering about 1 968 W of cooling capacity for R22 commercial refrigeration systems. It is widely used in small cold rooms, display cabinets and compact condensing units. This Mbsmgroup guide explains its main specifications, applications, installation tips and key technical PDFs.

Mbsm.pro, LRA to Ton

Category: expertise

written by www.mbsm.pro | 28 December 2025

How to Convert

LRA to TON

1 Phase

Formula

TOP COOLING SERVICE

$$\text{Ton} = \frac{\text{LRA}}{36}$$

$$\text{Ton} = \frac{54}{36}$$

TOP COOLING SERVICE

Ton = 1.5 Answer



Private Picture Copyright : WWW.MBSM.PRO

how to convert LRA (Locked Rotor Amps) into refrigeration tons using a simple formula, making HVAC system sizing and diagnostics accessible to field technicians. Using LRA values found on equipment labels, one can quickly estimate system tonnage, ensuring correct sizing for repairs or upgrades in air conditioning and refrigeration systems.

Mbsmpro, Pdf, Convert LRA to Cooling Tons

Category: Pdf

written by www.mbsm.pro | 28 December 2025

How to Convert

LRA to TON

1 Phase

Formula

TOP COOLING SERVICE

$$\text{Ton} = \frac{\text{LRA}}{36}$$

$$\text{Ton} = \frac{54}{36}$$

TOP COOLING SERVICE

$$\text{Ton} = 1.5 \text{ Answer}$$



picture copyright www.mbsmpro.com

picture copyright www.mbsmpro.com

Private Picture Copyright : WWW.MBSM.PRO

A Practical Guide: Convert LRA to Cooling Tons in HVAC Systems