



KLIXON | 15HM SERIES **MOTOR PROTECTORS**

Hermetically Sealed Single Phase On Winding Protection

PRODUCT OVERVIEW

The Klixon® 15HM Series hermetically sealed single phase on-winding motor protectors are a new generation product designed to meet the demands of tomorrow's compressors.

Features & Benefits

- High Reliability 2 contact ratings
- Optional start winding protection
- Compact and rugged construction
- Meet rotary compressor high side pressure requirements
- Application range 1 to 5 HP

Product Description

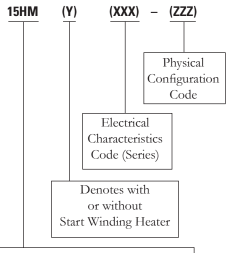
The 15HM family of motor protectors can be applied to unitary air conditioning and heat pump compressors ranging from 1 to 5 HP. They may also be used in commercial motors which must function in destructive or corrosive environments. Its compact and rugged design make it resistant to mechanical shock and suitable for installation directly on motor windings.

Line Break Operation

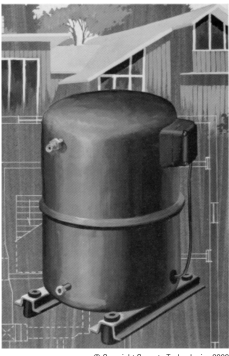
Klixon® 15HM motor protectors are line break automatic reset controls which are wired in series with and mounted on the motor windings. These protectors track winding temperatures and respond to changes in line current to afford protection against the wide variety of overload conditions listed below:

Running overload High/low voltage locked rotor Loss of refrigerant charge Shorted capacitor High discharge temperature

15HM Code System



Product Family Nomenclature



© Copyright Sensata Technologies 2009

KLIXON | 15HM SERIES MOTOR PROTECTORS

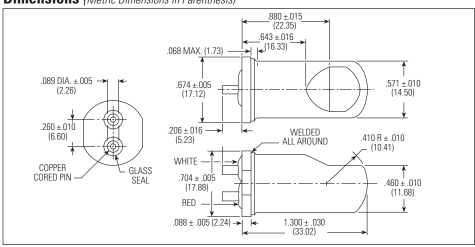
Hermetically Sealed Single Phase On-Winding Protection

Protector Ratings

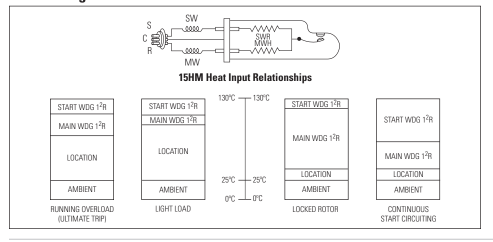
Series	Product Family	Start Winding	Line Voltage	Locked Rotor Current	HP Range
300	13XX 23XX	Yes No	230V	*100 Amp	*1 - 3 1/2
600	16XX 26XX	Yes No	230V	*140 Amp	*3 1/2 - 5

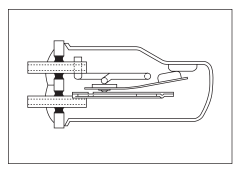
^{*}To be used as a guide for selection only, consult factory for specific life test data.

Dimensions (Metric Dimensions in Parenthesis)



Circuit Diagram





Specifications

Open Temperature	90°C - 150°C
	in 5°C increments
Tolerance	±5°C Open
	+9°C Close

Epoxy protected glass seals Optional terminations U/L Recognized-File E15962, Sec 42 CSA Certified-File LR11372, Sec LLL

VDE approval with factory surveillance 15HMXXX-XX $\frac{16(16MAX100)}{250} \sim$

Overheat protection, T200



Sensata Technologies

529 Pleasant Street Attleboro, MA 02703-2964 U.S.A. Phone 1-508-236-3800 www.sensata.com Important Notice: Sensata Technologies (Sensata) reserves the right to make changes to or discontinue any product or service identified in this publication without notice. Sensata advises its customers to obtain the latest version of the relevant information to verify, before placing any orders, that the information being relied upon is current. Sensata assumes no responsibility for infringement of patents or rights of others based on Sensata applications assistance or product specifications since Sensata does not possess full access concerning the use or application of customers' products. Sensata also assumes no responsibility for customers' product designs.