

ICM325HN, 326HN, 327HN

Head Pressure Controls with Optional Heat Pump Bypass



APPLICATIONS:

APPLIANCE |

ELECTRICAL | HVAC/R | MARINE | POOL & SPA |



ICM325HN

Typical Application

Line voltage (120/208/240/480 VAC)

> Control voltage (24 VAC)

Air conditioning and heat pumps

REPLACES

■ ICM325HN & ICM325HNV Replaces:

ACT: FM2000, **Hoffman:** 800, 800A, 800AA, 814-50, 816-10, **Ranco:** E31Series

ICM326HN Replaces:

ACT: FM4000, **Hoffman:** 800, 800A, 800AA, 814-50, 816-1, **Ranco:** E31 Series

ICM327HN Replaces:

ACT: FM4000, **Hoffman:** 800, 800A, 800AA, 814-50, 816-10, **Ranco:** E31 Series



- ▼ Helps prevent evaporator freeze-ups, liquid-slugged compressors, low pressure cutouts and overshoots seen with on/off & pressure switch controls
- ✓ Integral heat pump bypass circuitry Allows you to electronically bypass the speed control during heat pump operation
- ▼ Solid state 10 amp load carrying capability
- ▼ Single unit controls up to 3 refrigerant circuits
- ▼ Multiple Voltage ranges (see specifications for details)
- ▼ Hard start Adjustable from .1-5 seconds; provides full torque to the motor. during startup to help ensure proper fan rotation and lubrication of bearings
- ✓ Low speed cutoff Field-adjustable; user may set the minimum RPM level at which the condenser fan should operate
- ▼ High temperature bypass Applies full voltage to the condenser fan under normal conditions
- ✓ Integral transformer *(ICM326HN/327HN models) Simplifies installation, reduces cost; direct setup from the line voltage
- ▼ RoHs compliant/lead free design For global use



ICM326HN

Typical Application

Line voltage (120/208/240 VAC)

Air conditioning and refrigeration



ICM327HN

Typical Application

Line voltage (480 VAC)

Air conditioning and refrigeration

SPECIFICATIONS

- Input/output voltage
 - ICM325HN: (Input: 18-30 VAC) (Input/Output: 120-480 VAC)
 - ICM326HN: (Input/Output: 120/208/240 VAC)
 - ICM327HN: (Input/Output: 480 VAC)
 - Modulation: 70°F to 100°F
- Output
 - Type: Solid state
 - Form: Triac
 - Output current: Maximum: 10 amps, Minimum: 100 mA
- Ordering Information
 - Standard model ICM325HN: 120-480 VAC
 - Models with integral transformers: ICM326HN: 120/208/240 VAC

ICM327HN: 480 VAC

Content and specifications on sell sheets subject to change without notice.



