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Compressors with Demand ... The
compressor is only one component
which Page 8/22

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4.1.2 EC2 -552 Controller - Up to 2
compressors Emerson controller

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EC2-552 is designed for a single Digital or two-compressor operation where one would be a 3D Digital and the other one a standard 3D compressor. Based on the suction pressure, the EC2-552 will control the running operation of the compressors. The

Technical Information

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temperature Discus CFC-502 compressors have been modified for use with R-22, R-407 A/C/F, or R-448A/449A and Demand Cooling. The modifications are the addition of an injection port on the compressor body and a temperature sensor port in the head of the compressor. The locations of these ports are critical and were

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3 DWM Copeland Semi-Hermetic Discus Models Capacity Control All Discus model compressors can be equipped

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with capacity control. When the compressor is operated using capacity control the application range changes. To prevent transport damage the solenoid valves are supplied loose with the compressor, and the cylinder head is ...

DWM Copeland Technical

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Information - RCPSRL

The compressor is only one component which must be combined with many others to build a functional and efficient refrigeration system. Therefore the information in this manual relates to all semi-hermetic Stream compressors with standard equipment and accessories only. Compressor 4MF-13X 4MA-22X

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4ML-15X 4MH-25X 4MM-20X 4MI-30X
4MT-22X 4MJ-33X

Copeland Semi-Hermetic Compressor

Copeland Discus With CoreSense
Protection - Features . 14. Compressor
Run History Compressor Run History Is
Recorded Within The CoreSense

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Protection Module Displayed on E2 -
Accumulated Runtime Hours - Runtime
Without Good Oil Pressure - Number of
Compressor Starts . 15 . Discharge
Temperature Protection (Optional)
Provide (3) Additional Alarms

**Copeland Discus With CoreSense™
Protection**

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Discus® Copelametic® compressors. Moduload will, for the first time, permit efficient unloading on Copeland® the unloading piston) is exposed to suction pressure compressors with less than 4 cylinders for high, medium, and low temperature applications. through the suction port. With suction pressure on top

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Application Engineering B U L L E T I N

The performance of such compressors meets basic market requirements but cannot compete with Discus compressors in terms of efficiency. The S-Series ranges from 1.5 to 70 hp and is composed of K and L presented in this

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catalogue.

Copeland Discuss compressor, Copeland Hermetic Compressor ...

Copeland Discus Compressors Set the Industry Standard Copeland Discus™ compressors are the leader in the commercial refrigeration industry, combining world-class efficiency and

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reliability. With its unique valve design, grueling life testing and 25 years of field experience, Discus compressors deliver best in class performance.

Semi-Hermetic and Discus Compressors | Emerson US

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Discus® compressors: 2.3.1 Air- or water-cooled compressors 2.3.2 Suction gas-cooled compressors NOTE: For more information, please refer to Technical Information D7.4.3 "DWM Copeland™ semi-hermetic compressor model designation". y i s c t i o n n l c i o n & n e & r l e - i n g & l

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Semi-hermetic Compressors

In fact, Discus? compressors have led the industry in energy efficiency for decades, delivering up to 12.2% more energy efficiency than any reed compressor technology. Equipped with CoreSense? Protection, Copeland Discus compressors are also built to last, saving even more money in maintenance and

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service calls.

Copeland Discus™ 4D and 6D with CoreSense™ Technology ...

Copeland Discus? compressors are the most energy-efficient products available for multiple refrigeration needs. In fact, Discus? compressors have led the industry in energy efficiency for

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decades, delivering up to 12.2% more energy efficiency than any reed compressor technology. Equipped with CoreSense?

**Copeland Discus™ 2D with
CoreSense™ Technology | Emerson**
Copeland Discus Compressors Set the
Industry Standard Copeland Discus™

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compressors are the leader in the commercial refrigeration industry, combining world-class efficiency and reliability. With its unique valve design, grueling life testing and 25 years of field experience, Discus compressors deliver best in class performance.

Semi-Hermetic | Discus

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Compressors | Emerson CA

on Copeland™ 2D, 3D, 4D and 6D Discus compressors and integrates a number of important sensing and compressor protection functions. Some key components for the CoreSense Protection module are labeled in Figure 1 and Figure 2 at the end of this bulletin.

1.1. Nomenclature Factory built Discus

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compressors with an S/E (the last 3

AE8-1367 - CoreSense™ Protection for Copeland Discus ...

4-1287 Copeland Discus™ Demand
Cooling 4-1336 Discus™ Optimized
Medium Temperature Models Bulletin
8-1275 Sentronic and Sentronic+
Electronic Oil Pressure Control 8-1376

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Electronic Unit Controller 11-1147
Suction Accumulators 11-1297 Liquid
Line Filter-Driers 17-1234 Low Ambient
Compressor Operation 17-1260
Compressor Overheating 17-1268 ...

Copeland condensing unit - Emerson Electric

Discus Compressor Models ... • ® Suction

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and discharge vibration eliminators with Copeland Discus compressors ... •
Adjustable high pressure control with manual reset* • Phase-loss monitor* •
Compressor fusing* • Circuit breaker circuit protection for compressor,

3-22 HP CONDENSING UNITS

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Compressor, 208/230-3, 170,000 BTUH -

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