

Liebert® DCL up to 35 kW

Modular Rack Cooling





Liebert® DCL, Granting Continuous Availability for Modular Rack Cooling

■ **Emerson Network Power** provides a unique combination of industry expertise, technology, and resources to make the future of your business possible.

As a trusted industry leader in smart infrastructure technologies, the company provides innovative data center infrastructure management solutions that bridge the gap between IT and facility management, delivering efficiency and uncompromised availability regardless of capacity demands.

The wide product portfolio and integration capabilities enhanced by complete life cycle services support data centers, communication networks, healthcare and industrial facilities from project launch to performance optimization.



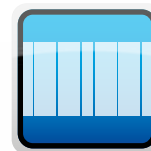
■ **The Liebert® DCL** is the Thermal Management unit for lateral attachment to server cabinets offering a wide range of features designed specifically for data center applications. The unit is available in two different architectures, closed or hybrid loop, and in multiple combinations of up to four server racks to match any customer needs.



Liebert® DCL, a New Step Ahead in Energy Savings



Liebert® DCL with Knürr® DCM rack



Modularity

- Two cooling architectures for medium to high heat-load density.
- Easy to retrofit on site.
- Multiple combinations of up to four server racks.



Reliability

- N+1 fan redundancy.
- Multi-level "fail-safe" controller.
- Comprehensive alarm and monitoring functions.
- Automatic emergency door opening.



Energy Efficiency

- Minimized power consumption through EC fans and dynamic fan control.
- Long freecooling times thanks to a generously dimensioned heat exchanger.

Liebert® DCL Closed Loop Cooling Architecture

Modular Combination Possibilities

- Fully contained airflow inside the cabinet or the cabinet row.
- No heat load, no airflow in the room, significant noise attenuation.
- Complete separation of IT equipment from room, accurately controlled cooling air temperature.
- No special requirements for the room - raised floor is not required.

Liebert® DCL
with one
Knürr® DCM



2-1
combination



High-density
Server Rack
cooled by two
Liebert® DCL



4-1
combination





Liebert® DCL Hybrid Cooling Architecture

Modular Combination Possibilities

- “Hybrid” configuration - airflow is contained in the cabinet or cabinet row and room.
- Cooling units and cabinets are open at the front and closed at the back.
- No heat load in the room, warm air remains inside cabinets.
- Distribution of cold air throughout the room, cold air reserve in case of cooling system failure.
- Better alternative to hot aisle containment.
- No raised floor required.

1 Knuerr® DCM rack cooled by 1 Liebert® DCL cooling unit



2-1 combination



1 Knuerr® DCM rack cooled by 2 Liebert® DCL cooling units



2-1 combination





Liebert® DCL, Ensuring Endless Availability Under All Working Conditions

An essential requirement for data center operators which is ensuring uninterrupted availability Liebert® DCL guarantees by means of:

- "Fail-safe" functioning ("safe despite faults") in the event of a controller failure, the control valve switches the full volume of the chilled water flow to heat exchangers and the fans to full speed.
- With integrated iCOM™ Control, the Liebert® DCL is able to monitor variations in temperature and humidity, instantly adapting its performance to meet variations in heat load.
- Access control and data security guaranteed by HTTPS and SNMP V3.
- Local and remote (via BMS) alarm management
- Fan speed automatically adjusted in real time to follow changing airflow requirements of IT equipment.
- Even air distribution to all internal IT components.

- Even temperature profile in the air supply.
- n+1 fan redundancy means that the remaining fans support the volume flow required for cooling in the event of a fan failure.
- Non return flaps to avoid bypass of cold air through stand-by unit or through a failed fan.

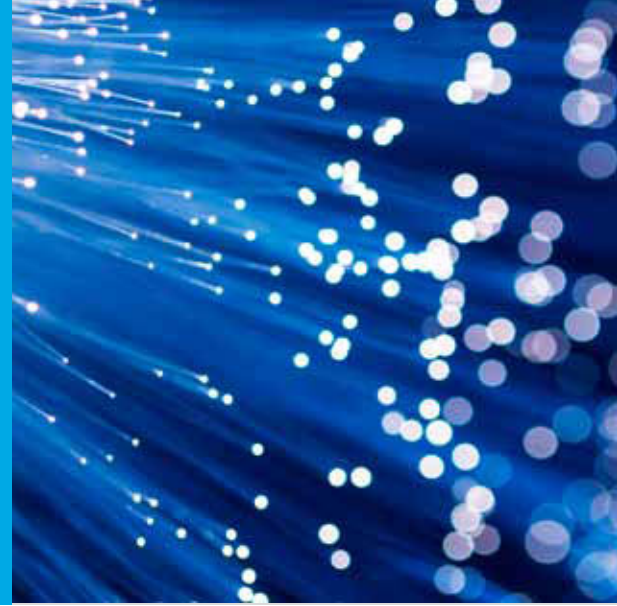
- Redundant A/B power supply with automatic operation.
- Dual-circuit heat exchanger option ensures redundancy of the water supply if two independent chilled water circuits are installed.
- Automatic door opening provides additional overheating protection in case of cooling system failure.



Automatic emergency door opening option for server rack



System with Liebert® DCL unit for highest availability



Liebert® DCL, Top-Tier Efficiency and Adaptability

Considering today's competitive market, no data center operator can ignore the issue of costs.

Anyone who only thinks about the upfront costs or who wants to cut costs at the expense of reliability will be left dealing with unpleasant surprises later on.

Clever decision-makers will consider Emerson Network Power's experience of ensuring low running costs with maximum availability.

- Greater power density in the data center results in better utilization of space and reduced building costs.
- Reduced running costs due to customized operation.
- High chilled water supply temperature increases the proportion of freecooling during refrigeration and improves the energy efficiency rating (EER) of the chiller.

- The control valve adjusts cold water volume flow for the current operational situation.
- Low water-side pressure drop leads to reduced pump power consumption.
- Energy cost savings by adjusting the fan speed to the airflow level actually required using the embedded controller.
- Low air pressure drop leads to the fans using less power.
- EC fans guarantee energy efficient operation with maximum performance over the entire range of fan speeds.
- Optional cooling capacity meter to inform the operator about cooling output of the unit (kW).
- Minimum possible investment for

cooling components thanks to the option to use up to four server racks for each Liebert® DCL.

- Facilitates data center upgrade through its gradual expansion with no need to invest further in different cooling infrastructures.
- Can be adapted to different shapes and spaces
 - Heights 2000 mm and 2200 mm
 - Depths 1200 mm and 1300 mm
- 2 cooling versions - Hybrid or Closed Loop - to meet cooling requirements of various end users.
- Simple switchover between 2-way and 3-way valve by means of a ball valve in the bypass line.



Knürr® DCM server rack for cooling with Liebert® DCL, Liebert® power distribution modules and integrated cable management.



Liebert® DCL with Knürr® DCM rack

Liebert® DCL

Performance Data, Features and Options

Standard Features and Options

- Field adjustable 2 way / 3 way valve
- 0-10V valve actuator
- Top / Bottom piping connections
- Energy efficient EC Fans
- iCOM™ Control with large coldfire display "Fail Safe" design
- Unit provided with castors and levelling feet
- Return and supply air temperature sensors
- Rack temperature sensors
- Alarms monitoring

Additional Options

- Smoke detection
- Leak detection
- Automatic door release in case of cooling failure
- Door status monitoring
- Double CW feed version
- Condensate pump
- Double Power Supply
- BMS monitoring via multiple communication protocols
- Cooling capacity meter



	DC032	DC038
Net Sensible Cooling Capacity (kW)	30.0	34.6
Airflow (m³/h)	4850	6000
Number of Fans	4	6
Knuerr DCM Units Height	42 U / 47 U	
Unit Height (mm)	2000 / 2200	
Unit Width (mm)	300	
Unit Depth (mm)	1200 / 1300	

Note: The performances shown above refer to an air inlet temperature of 37°C and chilled water temperature of 10/15°C for a closed loop configuration with racks on both sides

Customer Experience Center

Thermal Management

The Thermal Management Customer Experience Center located in Tognana (Padova - Italy), is specifically designed for customers to interact with our data center technologies. The center gives our customers the unique opportunity to witness pre-installation demonstrations, covering technical performance, interoperability and efficiency of Thermal Management solutions under a broad range of real field conditions. Customers visiting the center may also benefit from a comprehensive consultation from our R&D, engineering and application specialists.

R&D Validation Areas

Our Customer Experience Center features a dedicated area to test the state-of-the-art Liebert® DCL unit. The scope of the Validation Areas is to provide customers, consultants and data center specialists with the most complete testing area to experience the capabilities of our technology at peak conditions. All our measuring tools are also periodically tested to adhere to the current international quality procedure ISO9001. This guarantees that all our measurements are in line with the metrological laboratories' standards (Accredia/EA/ILAC) and that our equipment precision level is also compliant with the European EN14511 standard. Every customer visit is accompanied by a complete final report which includes each and every tested parameter. Customers are guided through a first-hand experience with full transparency and flexibility enabling them to achieve the highest standards of technical excellence.



Emerson Network Power

Thermal Management Data Center Infrastructure for Small and Large Applications



■ Liebert® HPC

Wide range of high efficiency Freecooling Chillers from 40 kW to 1600 kW

- Designed specifically for data center applications and to work with SmartAisle™
- Premium energy efficiency version
- Unique control capabilities with the iCOM Control



■ Liebert® PDX - Liebert® PCW

Available from 5-220 kW

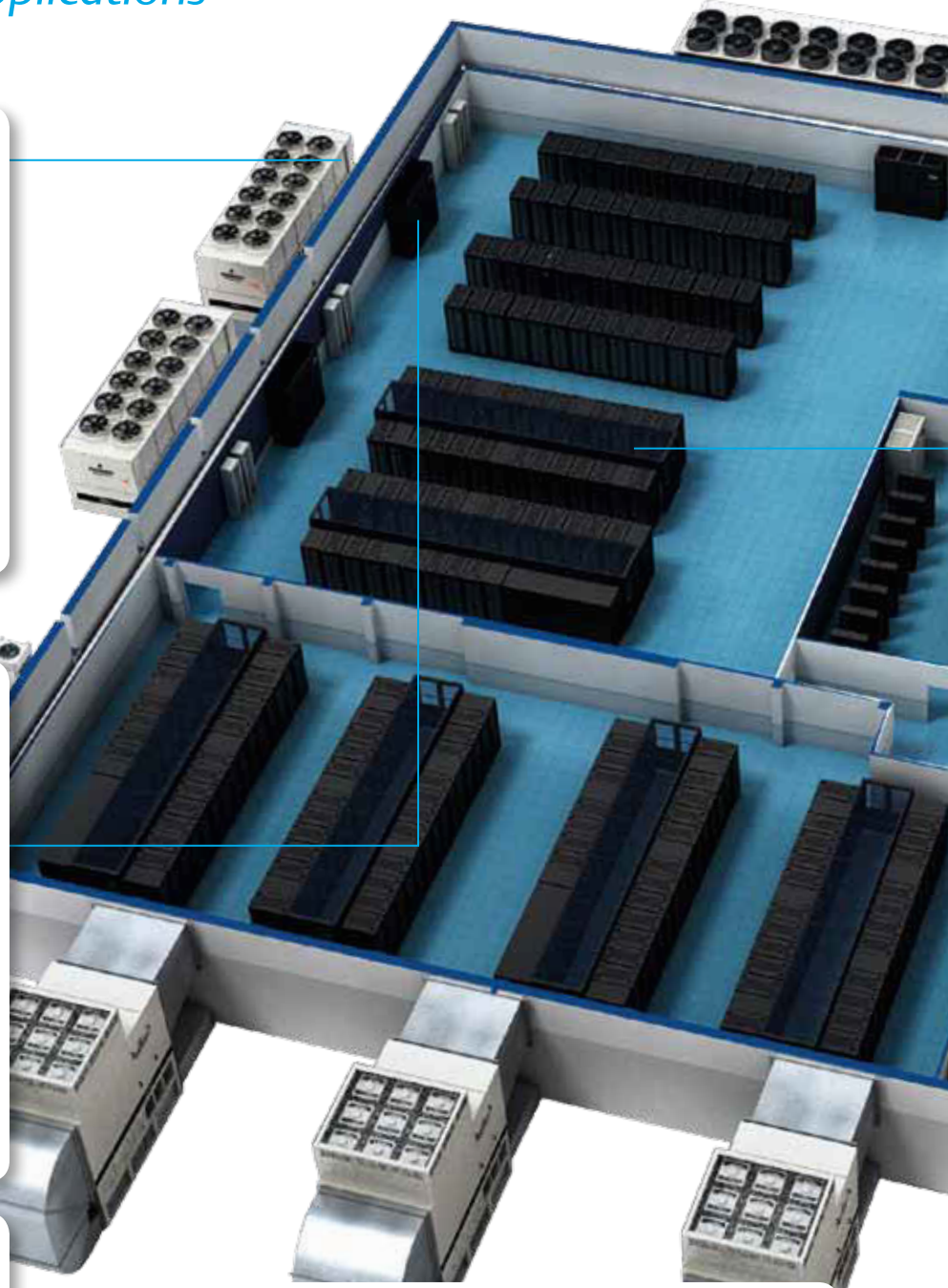
- Premium energy efficiency
- Eurovent certified performance
- Unique control capabilities with the iCOM Control
- Liebert® EconoPhase™ available for the direct expansion system



■ Liebert® EFC

Indirect evaporative freecooling unit leveraging on data center know-how. Available from 100 to 350 kW

- Unique control capabilities optimizing water and energy costs
- Substantial reductions and savings in terms of electrical infrastructure



Trellis™ Platform trellis™

Emerson Network Power's Trellis platform is a real-time infrastructure optimization platform that enables the unified management of data centre IT and facilities infrastructure. The Trellis platform software can manage capacity, track inventory, plan changes, visualize configurations, analyze and calculate energy usage, and optimize cooling and power equipment. The Trellis platform monitors the data center, providing a thorough understanding of system dependencies to help IT and facilities organizations keep the data center running at peak performance. This unified and complete solution, delivers the power to see the real situation in your data center, make the right decision and take action with confidence.



■ Liebert® AFC

The Adiabatic Freecooling Chiller available from 500-1450 kW

- Integrated adiabatic pad system
- High freecooling capacity
- 100% compressor back up

■ SmartAisle™



- Aisle containment
- Provides highest energy efficiency
- Works with any Liebert Thermal Management unit



■ Liebert® CRV

Row-based high efficiency cooling units available from 10-60 kW in DX and CW versions

- Full airflow and cooling capacity modulation to match server load and to save energy
- Best footprint capacity with the highest efficiency
- Six different control modes to ensure greater flexibility



■ Liebert® DCL

Closed loop rack cooling

- Two different architectures:
 - Closed Loop
 - Hybrid Loop
- Multiple combinations for up to 4 server racks
- Dual CW coil version for redundancy

Service

Emerson Network Power supports entire critical infrastructures with the largest global service organization and an extensive service offering, enhancing network availability and ensuring total peace of mind 24/7. Our approach to servicing critical infrastructure covers all aspects of availability and performance: from single power and thermal management equipment to entire mission-critical systems.

The most comprehensive insurance for business protection can be obtained with a service program from Emerson Network Power which includes access to LIFE™.



LIFE™

LIFE provides remote diagnostics and preventive monitoring service for UPS and thermal management equipment.

LIFE delivers increased uptime and operational efficiency by enabling continuous monitoring of your equipment, expert data analysis and field engineering expertise.

Through the data transferred from your equipment via LIFE, our remote service experts gain the real-time insight and information needed to quickly identify, diagnose, and resolve any irregularities that may arise in operation, ultimately taking responsibility for your critical assets 24/7.

Ensuring The High Availability Of Mission-Critical Data And Applications.

About Emerson Network Power

Emerson Network Power, a business of Emerson (NYSE:EMR), delivers software, hardware and services that maximize availability, capacity and efficiency for data centers, healthcare and industrial facilities. A trusted industry leader in smart infrastructure technologies, Emerson Network Power provides innovative data center infrastructure management solutions that bridge the gap between IT and facility management and deliver efficiency and uncompromised availability regardless of capacity demands. Our solutions are supported globally by local Emerson Network Power service technicians.

While every precaution has been taken to ensure accuracy and completeness herein, Emerson assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to change without notice.

MKA4L0UKDCL Rev. 1-04/2016

Locations

Emerson Network Power Global Headquarters

1050 Dearborn Drive
P.O. Box 29186
Columbus, OH 43229, USA
Tel: +1 614 8880246

Emerson Network Power Thermal Management EMEA

Via Leonardo Da Vinci, 16/18
Zona Industriale Tognana
35028 Piove di Sacco (PD) Italy
Tel: +39 049 9719 111
Fax: +39 049 5841 257

Emerson Network Power United Kingdom

George CurlWay
Southampton
SO18 2 RY, UK
Tel: +44 (0)23 8061 0311
Fax: +44 (0)23 8061 0852

Globe Park
Fourth Avenue
Marlow Bucks
SL7 1YG
Tel: +44 1628403200
Fax: +44 1628403203

Follow us on Social Media:

Emerson, Consider it Solved., Liebert®, iCOM™, SmartAisle™, Trellis™, Life™ and Emerson Network Power are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2016 Emerson Electric Co.

EMERSON. CONSIDER IT SOLVED.™