Power-line Remote Monitoring Modem (RMM)

- •The same product can be used for all brands and types of reefer containers
- Easy installation as all brands of reefer containers are prepared for remote monitoring modem
- Compatibility with all brands and types of power-line based remote monitoring systems
- Compliant with ISO10368 High Data Rate standard
- Easy diagnostic due to six LED 's providing information regarding operating status and malfunctions

Description

The Remote Monitoring Modem is a ISO10368 standard remote communication device, better known as the RMM.

The RMM is the key component in power-line communication for monitoring and control of reefer containers.

Each container equipped with an RMM is able to send data on its operating conditions and alarms to a central monitoring system, such as the market-leading REFCON system.

Besides monitoring, the RMM can be used to remotely control various reefer container functions, which include changing the setpoint, initiating defrost, and activating automatic pre-trip inspection.

In combination with a reefer monitoring system such as REFCON, the RMM offers a number of important benefits, such as:

- Reduced risk of potential cargo damage thanks to continuous automatic monitoring of your reefer containers
- Reduction of operational cost due to less time-consuming manual inspections
- Improved safety of personnel

- Improve cargo documentation handling processes
- Optimization of reefer container operation with reduced risk of human errors

Applications

- Enables reefer containers to be power-line remote monitored on vessels, in terminals, and on trucks and trains
- Remote monitoring of reefer container operating conditions and alarms





Environmental Specifications:

Operation temperature	-40°C <t<sub>op < 85°C</t<sub>
Shock	20G operating, 100G non-operating

Physical dimensions:

Length	320 mm
Width	115 mm
Height	43 mm
Weight	600 g

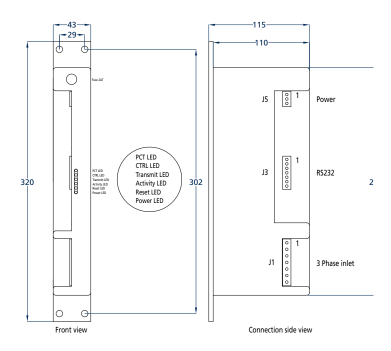
Included items:

Remote Monitoring Modem	
Installation instruction	
Sticker "RMM modem installed"	

Supported controllers:

Carrier	Microlink 3
	Microlink 2i
Daikin	DECOS IIIe
	DECOS IIId
	DECOS IIIc
	DECOS IIIb
Starcool	RCCU5 SCC6
Denso	

Dimensions:



EmersonClimate.com

For more information visit EmersonClimate.com/TransportationSolutions

 $2014 ECT-6603R1\ Emerson, Copeland\ Scroll\ and\ ProAct\ are\ trademarks\ of\ Emerson\ Electric\ Co.\ or\ one\ of\ its\ affiliated\ companies.$ $@2014\ Emerson\ Climate\ Technologies\ -\ Transportation\ Solutions\ ApS.\ All\ rights\ reserved.\ Printed\ in\ Denmark.$