



Invensys RF Load Control Meter Model vLR1

Style: vL02606100

CAUTION - Risk of Electric Shock - Disconnect power supply before servicing.

Ratings: 120 VAC, 30 Amps Resistive, Single Phase 120 VAC, 1 HP, Single Phase

Raintight enclosure when mounted with any of the following three fitting installations:

Fitting Assy.	Part #	Locking Nut	Part #	O-Ring	Part #
Sealcon	CD16AA-BK	Sealcon	NP-16-BK	Sealcon	OR-16-BN
Sealcon	ED16AA-BK	Sealcon	NP-16-BK	Sealcon	OR-16-BN
Hummel	1.587.1602.01	Sealcon	NP-16-BK	Sealcon	OR-16-BN



Do not attach conduit above this line.





LISTED

CLOSED ENERGY MANAGEMENT EQUIPMENT 42EB

FCC ID: QI2-EMSL-200

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

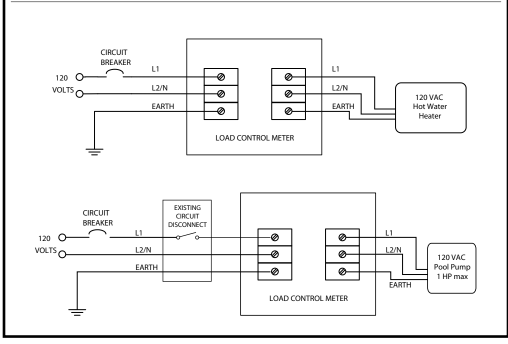
CAUTION: Bonding between conduit connections is not automatic and must be provided as a part of the installation.

For supply connections, use No. 14 to 10 AWG wires rated at least 90°C (194°F)

Use copper conductors only. Torque to 16 in-lbs.

Install all wiring in accordance with National and Local codes.

Typical Wiring







Invensys RF Load Control Meter Model vLR1

Style: vL02606200

CAUTION - Risk of Electric Shock -

Disconnect power supply before servicing. More than one disconnect switch may be required to de-energize the equipment before servicing.

Ratings: 240 VAC, 30 Amps Resistive, Single Phase 240 VAC, 2 HP, Single Phase

Raintight enclosure when mounted with any of the following three fitting installations:

Fitting Assy.	Part #	Locking Nut	Part #	O-Ring	Part #
Sealcon	CD16AA-BK	Sealcon	NP-16-BK	Sealcon	OR-16-BN
Sealcon	ED16AA-BK	Sealcon	NP-16-BK	Sealcon	OR-16-BN
Hummel	1.587.1602.01	Sealcon	NP-16-BK	Sealcon	OR-16-BN



Do not attach conduit above this line.





LISTED CLOSED ENERGY MANAGEMENT **EQUIPMENT** 42EB

FCC ID: QI2-EMSL-200

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful

- interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Bonding between conduit connections is not automatic and must be provided as a part of the installation.

For supply connections, use No. 14 to 10 AWG wires rated at least 90°C (194°F) Use copper conductors only. Torque to 16 in-lbs. Install all wiring in accordance with National and Local codes.

Typical Wiring

