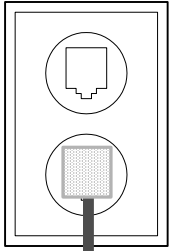
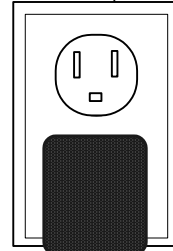


Network Connection / Data Port

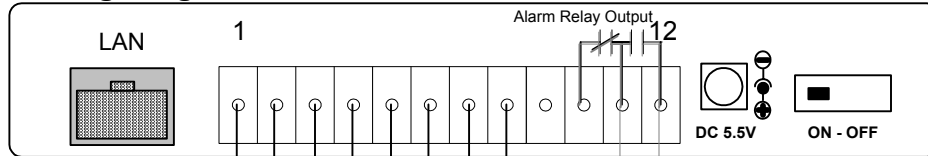


Power Outlet (120VAC)



Note: The RJ45 is need to configure the M305. Once configured for wireless ethernet, the patch cord can be removed.

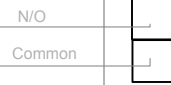
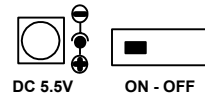
Wiring Diagram (side view of enclosure)



RJ45 Patch Cord (included)

Wallmount Power Supply (included)

If extending sensor leads utilize Sensor Extension Cable Part Number: WIR-I-22-250 or Equivalent (see note)



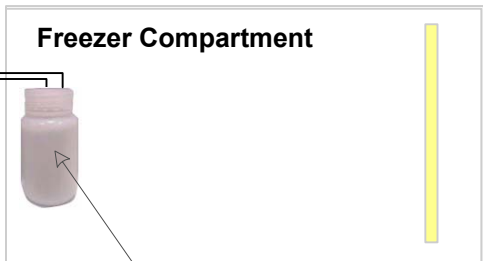
Alarm Panel

N/O input

Detailed connection to security panel available at <http://support.TemperatureGuard.com>

Vaccine Storage Refrigerator/Freezer

Freezer Compartment



Door Sensor Part Number: DR-1035W

Temperature Sensor in Vial Part Number: ACI/1K-2W-BP-V

Refrigerator Compartment

Notes:

Sensor wiring can be extended using a variety of methods. Please refer to <http://support.TemperatureGuard.com> for alternate wiring methods such as utilizing existing twisted pair/CAT5 cabling.

Temperature Sensors and Door Sensors are not polarized.

DRAWN BY TEMPERATURE GUARD MICROTECHNOLOGIES, INC.	TITLE M305 Wiring Diagram	PAGE 1 OF 1
	DESCRIPTION Connecting a M305	DATE April 2010