



Net = Network  
Flashing = Searching  
SA = Sensor Active

R = Relay  
LED "ON" = Relay Active



800534

Contains: FCC ID: QZC-MNIC  
IC: 4557A-MNIC  
Model MNIC

Relay 1, 5 amps 120 vac  
Relay 2, 5 amps 120 vac  
Relay 3, 30 amps 240 vac  
Relay 4, 30 amps 240 vac

This Side Up  
ce côté vers le haut

All relays are dry contact type  
**Not all relays or wires may be installed in all units**

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.

**CN340AC**  
120 - 240 vac 50/60 Hz  
10 VA Max

# Honeywell

- Power = Black
- Input = Black
- R1 open = Brown
- R1 com = White
- R1 closed = Yellow
- R2 open = Violet
- R2 com = Blue
- R2 closed = Orange
- R3 open = Blue / White
- R3 com = Red
- R3 closed = Blue / Black
- R4 open = Yellow / White
- R4 com = Orange / Black
- R4 closed = Yellow / Black



## WARNING AVERTISSEMENT

Do not tamper, risk of electrical shock. This controller is not a disconnect. Power may be restored any time. One or more disconnects must be opened before servicing this controller or appliance. To reduce the risk of electrical shock do not connect to a circuit operating at greater than 150 Volts to Ground.

Ne pas altérer, risque de choc électrique. Ce contrôleur n'est pas une déconnexion. L'alimentation peut être rétablie à tout moment. Une ou plusieurs déconnexions doivent être ouvertes avant de réparer ce contrôleur ou cet appareil. Pour réduire le risque de choc électrique, ne pas connecter à un circuit fonctionnant à plus de 150 volts à la terre.

Made in USA/Fabriqué aux États-Unis

Demand Response by EnTek