

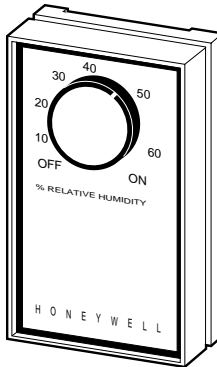
H46/H49

H46 Humidity Controller

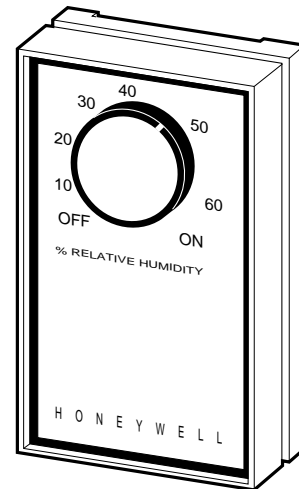
- Automatically controls humidity and mildew in air conditioning systems.
- Positive ON-OFF settings permit manual operation.
- Thin, moisture-sensitive, nylon ribboned sensing element provides reliable operation even during changing ambient temperature conditions.
- Dual-rated contacts for low- or line-voltage control.

H46 Humidity Controller

- Automatically controls humidity and mildew in air conditioning systems.
- Positive ON-OFF settings permit manual operation.
- Thin, moisture-sensitive, nylon ribboned sensing element provides reliable operation even during changing ambient temperature conditions.
- Dual-rated contacts for low- or line-voltage control.



H46



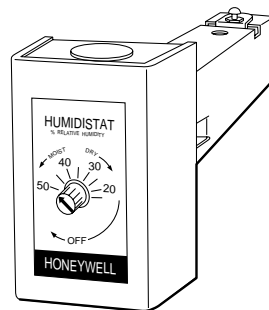
H46

H49 Duct-Mount Humidity Controller

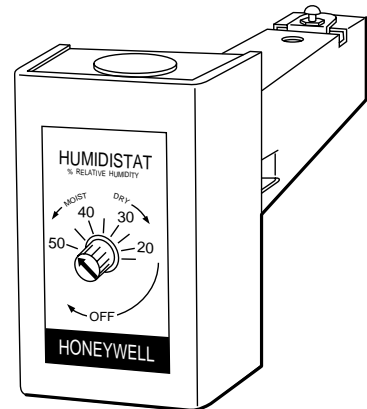
- Controls a central humidifier or dehumidifier in a forced air heating system.
- External knob on front of case provides control point adjustment.
- Humidity sensing element is moisture-resistant, nylon ribbon wound around three bobbins.

H49 Duct-Mount Humidity Controller

- Controls a central humidifier or dehumidifier in a forced air heating system.
- External knob on front of case provides control point adjustment.
- Humidity sensing element is moisture-resistant, nylon ribbon wound around three bobbins.



H49A



H49A

Honeywell

Honeywell

(rules may be shortened, logotype must remain flush right, positioned at the bottom of ad)