

AR861-3II

IR882 3-Zone

# Switching Relays & Accessories Easy, Economical Zoning with Circulators

ARM ■ AR ■ DPM2 ■ IR882

Advanced Technology At Work For You!



## **AR822II** Single Zone Relay



- DPDT
- ICE CUBE TECHNOLOGYPlug-in Replacement Relays
- AUTO-RESET ELECTRONIC FUSE PROTECTION
  - Eliminates Nuisance Service Calls
- 15VA TRANSFORMER / FULL 10 AMP LOAD RATING
  - Robust Components Provide Years of Trouble-free Service
- 5-YEAR WARRANTY
  - Strongest Protection Available

## AR861-2II/3II Two and Three Zone Relays with Priority



(2-Zone Shown)

- 2-ZONE AR861-2II OR 3-ZONE AR861-3II
- ICE CUBE TECHNOLOGY
  - Plug-in Replacement Relays
- SWITCHABLE PRIORITY
  - Perfect for Indirect Water Heaters or Priority Zones
- AUTO-RESET ELECTRONIC FUSE PROTECTION
  - Eliminates Nuisance Service Calls
- 15VA TRANSFORMER / FULL 1/3 HP RELAY LOAD RATING
  - Robust Components Provide Years of Trouble-free Service
- 5-YEAR WARRANTY
  - Strongest Protection Available

## IR882 Isolation Relay For Up to Three Zones



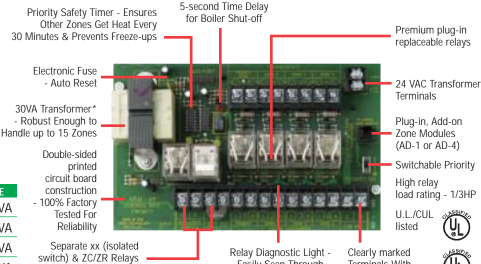
- SPST
- FOR USE WITH POWER ROBBING PROGRAMMABLE THERMOSTATS
- INTERFACES WITH SOLID STATE THERMOSTATS
- MODULES CAN BE "DAISY-CHAINED" FOR ADDITIONAL THERMOSTATS





MODEL	ZONES	TRANSFORMER VOLTAGE
ARM2P	2	120 VAC, 60 Hz, 20 VA
ARM3P	3	120 VAC, 60 Hz, 30 VA
ARM4P	4	120 VAC, 60 Hz, 30 VA
ARM6P	6	120 VAC, 60 Hz, 30 VA

### Features:



Easily Seen Through Terminals With Window On Cover Clamping Plates

\* ARM-2P uses 20 VA Transformer.

# AD-4 Add-On Zoning Modules For ARM Relay Control

protect Boiler Aquastat.



#### **SPECIFICATIONS:**

MODEL	ZONES	TRANSFORMER VOLTAGE	SWITCHING ACTION	THERMOSTAT CURRENT	SINGLE PHASE MOTOR RATING 120V AC
AD-1	1	N/A	0.085	SPST	1/3HP
AD-4	4	N/A	0.085	SPST	1/3HP





## **DPM2 Outdoor Reset Control**

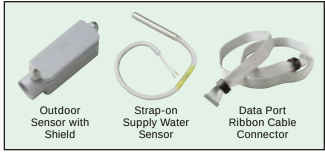
The DPM2 monitors outside temperature and adjusts boiler water temperature to match the outdoor demand – maximizing efficiency and reducing fuel usage.





- Can be used with any Argo Relay or Zone Value Control
- Or can work with most competitors' relays
- Reduces heating costs an average of 10% to 15% a year (depending on climate).

## **Standard Equipment:**

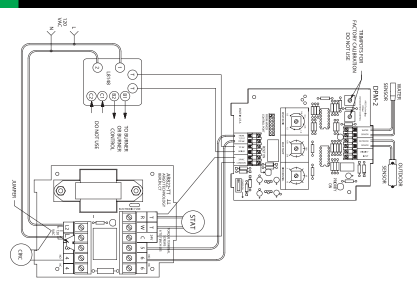




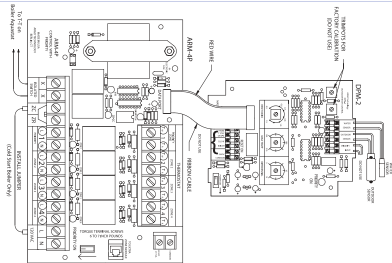
## DPM2

Wiring Diagrams

Typical Wiring **Application Using DPM-2 Outside Reset** With ARGO AR822-II **Relay Control** 



**Typical Wiring Application Using DPM-2 Outside Reset** With ARGO ARM-4P Circulator Control



Typical Wiring **Application Using DPM-2 Outside Reset** With TACO SR 503 **Relay Control** 

