

Zone Valve Controls



Hydro Air Zone Controls

ECR international



Universal Zone Control

Outdoor Setback



Zone Pump Controls

Service Parts

www.argocontrols.com

Manufactured by: ECR International Inc. 2201 Dwyer Avenue, Utica, NY 13501 Tel. 800 325 5479 www.ecrinternational.com PN 240004993 REV. J [03/20/2020]



| AT Series Electric Boilers with Breakers | | | | | | | |
|--|-------------|-----------|---------|---------------------|--------|--------------|------------------|
| Model | Item Number | Туре | Size KW | Elem. No. & Size | bth/hr | Weight (lbs) | Trade Price |
| AT0623 | AT062310C | 2-ELEMENT | 6 | 2-3KW | 20500 | 62 | \$2,073 |
| AT0824 | AT082410C | 2-ELEMENT | 8 | 2-4KW | 27300 | 62 | \$2,229 |
| AT1025 | AT102510C | 2-ELEMENT | 10 | 2-5KW | 34100 | 62 | \$2 <i>,</i> 398 |
| AT1226 | AT122610C | 2-ELEMENT | 12 | 2-6KW | 41000 | 62 | \$2 <i>,</i> 470 |
| AT1243 | AT124310C | 4-ELEMENT | 12 | 4-3KW | 41000 | 70 | \$2 <i>,</i> 808 |
| AT1644 | AT164410C | 4-ELEMENT | 16 | 4-4KW | 54600 | 70 | \$2 <i>,</i> 886 |
| AT2045 | AT204510C | 4-ELEMENT | 20 | 4-5KW | 68200 | 70 | \$2 <i>,</i> 957 |
| AT2446 | AT244610C | 4-ELEMENT | 24 | 4-6KW | 82000 | 70 | \$3 <i>,</i> 315 |
| AT2800^ | AT124310C | MODULAR | 28 | 4-3KW | 95600 | 140 | \$2 <i>,</i> 808 |
| | AT164410C | | | 4-4KW | | | \$2 <i>,</i> 886 |
| AT3200^ | AT164410C | MODULAR | 32 | 4-4KW | 109200 | 140 | \$2 <i>,</i> 886 |
| | AT164410C | | | 4-4KW | | | \$2 <i>,</i> 886 |
| AT4000^ | AT204510C | MODULAR | 40 | 4-5KW | 136400 | 140 | \$2,957 |
| | AT204510C | | | 4-5KW | | | \$2,957 |

[^]When ordering modular boilers, order both part numbers listed. You will receive 2 boilers allowing for serial number tracking. Ratings are based on 240 operating voltage. Refer to IOM for reduced ratings based on 208 operating voltage.



| | AT Se | ries Electric Boiler Service Parts (Use Parts Multiplier for the Follo | | | | |
|----------|------------|--|--------|--------|--------|---------------|
| | Item | | | Boile | Trade | |
| Model | Number | Description | Mode | | | Price |
| AT | 1260006 | Temperature/Pressure Gauge | A X | B X | C X | ¢26 |
| AT | B27 | Circuit Breaker 40 A - 2 Pole - G.E. THQP 240 | X | X | | \$26 \$62 |
| AT | B27 B28 | | X | X | X X | \$62 \$42 |
| AT | 550003228 | Circuit Breaker 15 A - 1 Pole - G.E. THQP 115 | X | X | | \$42 \$411 |
| AT | 550003228 | Pressure Vessel - Cast Iron, 4 Element | X | X | X X | \$286 |
| AT | E13 | Pressure Vessel - Cast Iron, 2 Element | X | X | X | - |
| AT | E13 E14 | Heating Element - 3KW/240 Volt | X | X | X | \$69 ¢05 |
| | | Heating Element - 4KW/240 Volt | X | X | X | \$85 ¢80 |
| AT AT | E15 | Heating Element - 5KW/240 Volt | | | | \$89 ¢02 |
| | E16 | Heating Element - 6KW/240 Volt | X | X X | X | \$93 ¢7 |
| AT | G12 | Gasket - Heating Element | X | | X | \$7 ¢26 |
| AT | VR-001.01 | Relief Valve - 30 PSI | Х | X X | X | \$26 |
| AT | B194 | Neutral Terminal Block | | | X | \$80 |
| AT | 125 | Load Center Assembly - G.E. TLM812U2 | | X | X | \$135 |
| AT | L9 | Ground Connection Lug | | X | X | \$12 |
| AT | S47 | Safety Limit Control (High Limit - Fixed Temp) | | X | X | \$25 |
| AT | Z59 | Breaker Boiler Cover | | Х | Х | \$200 |
| AT | 240004756 | Brass Well | | Х | Х | \$25 |
| AT | E1 | Elbow 3/4" x 90° | | Х | Х | \$4 |
| AT | N1 | Nipple 3/4" x 2" | | Х | Х | \$3 |
| AT | 119000002 | Transformer 115/24V, 40 VA | | | Х | \$35 |
| AT | 240010289 | Water Temperature Sensor Kit | | | Х | \$60 |
| AT | 240010295 | Control Board - 2 Element, kit, includes wires | | | Х | \$541 |
| AT | 240010296 | Control Board - 4 Element, kit, includes wires | | | Х | \$585 |
| AT | 109008918 | Cabinet | | | Х | \$120 |
| AT | P23 | Chassis, Back/Bottom | | | Х | \$105 |
| AT | F3 | Fuse Block, 1/4" x 1-1/4" Fuse, 300V | | Х | | \$8 |
| AT | F4 | Fuse, 10amp, Ceramic, ABC-10 | | Х | | \$5 |
| AT | P8 | Power Distribution Block | | Х | | \$181 |
| AT | 550001256 | Replacement Sensor Kit (RTD Water Sensor) | | Х | | \$50 |
| AT | Z65 | Power Block Boiler Cover | | Х | | \$240 |
| AT | 550001501 | Wire Kit AT 2 Element w/Circuit Breaker | | Х | | \$80 |
| AT | 550001502 | Wire Kit AT 4 Element w/Circuit Breaker | | Х | | \$105 |
| AT | 550001503 | Wire Kit AT 2 Element w/Power Block | | Х | | \$83 |
| AT | 550001504 | Wire Kit AT 4 Element w/Power Block | | Х | | \$106 |
| AT | 550001623 | Circuit Board/Wire AT 2 Element w/Power Block | | Х | | \$404 |
| AT | 550001624 | Circuit Board/Wire AT 2 Element w/Circuit Breaker | | Х | | \$404 |
| AT | 550001625 | Circuit Board/Wire AT 4 Element w/Power Block | | Х | | \$414 |
| AT | 550001626 | Circuit Board/Wire AT 4 Element w/Circuit Breaker | | Х | | \$414 |
| AT | A1 | High Limit Aquastat (Penn) Adjustable | | | | \$219 |
| AT | S46 | Thermodisc Switch | | | | \$71 |
| AT | 240004757 | Water Temp. Sensor | | | | \$44 |
| AT | R3 | Control Relay - Round Base Plug In | Х | | | \$81 |
| AT | R10 | Element Power Relay (PRD-7AGO) (900) (Open) (Started 8/25/03) | Х | | | \$113 |



| Switiching Relays & Accessories | | | | | |
|---------------------------------|-------------|---|-------------|--|--|
| Model | Item Number | Description | Trade Price | | |
| UZ3* | UZ3 | UNIVERSAL 3 ZONE | \$416 | | |
| UZ4* | UZ4 | UNIVERSAL 4 ZONE | \$561 | | |
| UZ6* | UZ6 | UNIVERSAL 6 ZONE | \$624 | | |
| EZ1* | EZ1 | UNVERSAL SERIES - ONE ZONE EXPANSION MODULE | \$205 | | |
| EZ3* | EZ3 | UNIVERSAL SERIES - THREE ZONE EXPANSION MODULE | \$274 | | |
| AR822-II* | Z140C | SINGLE ZONE RELAY (DPDT) | \$86 | | |
| AR861-211* | Z209 | TWO ZONE RELAY W/PRIORITY (Replaces AR861-2) | \$189 | | |
| AR861-3II* | Z210 | THREE ZONE RELAY W/PRIORITY (Replaces AR861-3) | \$218 | | |
| IR882* | Z165 | ISOLATION RELAY-3 ZONE-24VAC-SPST (Req. sep. transformer) | \$86 | | |
| ARM-2P* | Z212 | SWITCHING RELAYS - TWO ZONE W/PRIORITY | \$208 | | |
| ARM-3P* | Z213 | SWITCHING RELAYS - THREE ZONE W/PRIORITY | \$262 | | |
| ARM-4P* | Z214 | SWITCHING RELAYS - FOUR ZONE W/PRIORITY | \$334 | | |
| ARM-6P* | Z216 | SWITCHING RELAYS - SIX ZONE W/PRIORITY | \$366 | | |
| AD-1* | Z158 | ARM CONTROL - ONE ZONE EXPANSION MODULE | \$104 | | |
| AD-4* | Z164 | ARM CONTROL - FOUR ZONE EXPANSION MODULE | \$276 | | |

(Plugs into data port on ARM and AZ-CP Series Relays, can be hard wired as a stand alone control or used with other relays. Built-in priority, override. Includes sensors and sunshield.)

| | | Modular Boiler Controls | |
|---------|-------------|--|-------------|
| Model | Item Number | Description | Trade Price |
| AMB4B | AMB4B | MULTIPLE BOILER CONTROL (MBC) ON/OFF | \$1,282 |
| | | Wi-Fi Thermostat | |
| Model | Item Number | Description | Trade Price |
| ARGO | 550003641 | ARGO WI-FI THERMOSTAT | \$341 |
| | | Hydro Air Zone Controls | |
| Model | Item Number | Description | Trade Price |
| ARH-1 | Z181 | 1 ZONE (Or Expansion Module When Used With ARH-2/ARH-3) | \$145 |
| ARH-2 | Z179 | 2 ZONES (1 Air Handler & 1 Priority) | \$198 |
| ARH-3 | Z180 | 3 ZONES (2 Air Handlers & 1 Priority) | \$290 |
| | | Outdoor Setback | |
| Model | Item Number | Description | Trade Price |
| DPM-2 | Z172 | OUTDOOR TEMPERATURE BOILER RESET MODULE | \$352 |
| | | Zone Valve Controls | |
| Model | Item Number | Description | Trade Price |
| AZ-4CP* | Z297 | 4 ZONES W/BUILT-IN CIRC. OR ZONE VALVE PRIORITY | \$241 |
| | | (Inc. 40VA Transformer - Field Replaceable), Electronic Fuse, Isolated | |
| | | End Switch, Data Port | |
| AZ-6CP* | Z298 | 6 ZONES W/BUILT-IN CIRC. OR ZONE VALVE PRIORITY | \$316 |
| | | (Inc. 75VA Transformer - Field Replaceable), Electronic Fuse, Isolated | |
| | | End Switch, Data Port | |
| AZ-3 | Z157 | 3 ZONES (Inc. 40 VA Transformer, 2 Sep. End Switches) | \$144 |
| AZ-5 | Z147 | 5 ZONES (Inc. 75 VA Transformer, 2 Sep. End Switches) | \$183 |



c *Indicates a CSA certified model.



| Service Parts - (1) One Year Limited Warranty (Use Parts Multiplier for the Following) | | | | |
|--|-------------|---|----------------|--|
| Model | Item Number | Description | Trade Price | |
| EZ1, EZ3 | 240012142 | 18" TELEPHONE CABLE CONNECTOR | \$13 | |
| UZ3 | 119000002 | FIELD-MOUNTED 40 VA TRANSFORMER (UZ3) | \$35 | |
| UZ4/UZ6 | 240005137 | TRANSFORMER 75 VA,120/24,PUSH ON, BRKR | \$69 | |
| EZ1 | 240011864 | FIELD-MOUNTED 40 VA TRANSFORMER (EZ1) | \$17 | |
| AR/ARM/AZ | R49 | PREMIUM REPLACEMENT PLUG-IN CONTROL RELAY (120 VAC COIL) | \$26 | |
| ARM | R35C | PREMIUM REPLACEMENT PLUG-IN CONTROL RELAY (24 VAC COIL) | \$24 | |
| AD-4 | 18 | JACK, TELEPHONE TEE ADAPTER (AD-4) | \$37 | |
| AMB4B | 240012663 | WATER TEMPERATURE SENSOR | \$95 | |
| AMB4B | 240012664 | OUTDOOR SENSOR | \$95 | |
| ARH/R35DC | R35DC | 24 VDC COIL PREMIUM REPLACEMENT RELAY | \$25 | |
| ARH/A10 | A10 | REPLACEMENT STRAP-ON AQUASTAT | \$54 | |
| ARH/C1 | C1 | REPLACEMENT 18" TELEPHONE CABLE CONNECTOR W/JACKS FOR ARM EXP. MODULE | \$12 | |
| ARH/FS-5A | 240010493 | FREEZE-STAT AQUASTAT | \$271 | |
| ARH | 550001254 | ARH RELAY KIT | \$132 | |
| DPM-2 | C7 | CABLE RIBBON ASSEMBLY (DPM-2) | \$16 | |
| DPM-2 | S60 | SENSOR SHIELD (AMB4A, AMB8A, DPM-2) | \$120 | |
| AZ3 | T40 | FIELD MOUNTED 40VA REPLACEMENT TRANSFORMER | \$41 | |
| AZ-6P/AZ-5 | T25 | 75 VA TRANSFORMER (AZ-6P, AZ-5) | \$40 | |
| AZ-4CP/AMB4/8A | T79 | 40 VA TRANSFORMER WITH PUSH ON TERMINALS | \$44 | |
| AZ-6CP | 240005137 | 75 VA TRANSFORMER WITH CIRCUIT BREAKER (AZ-6CP) | \$69 | |
| AMB4/8A | S60 | SENSOR SHIELD (AMB4A, AMB8A, DPM-2) | \$120 | |
| AMB4/8A | 240005445 | OUTDOOR SENSOR (AMB4A, AMB8A) | \$53 | |
| AMB4/8A | 240005446 | WATER SENSOR (AMB4A, AMB8A) | \$53 | |
| AMB4/8A | 240004756 | BRASS WELL | \$25 | |
| ART-72 | T72 | 40 VA PLATE MOUNTED TRANSFORMER (AMB4) | \$62 | |



TERMS & CONDITIONS OF SALE - GENERAL TERMS

PRICES & SPECIFICATIONS: All pricing and specifications subject to change without notice. The prices herein supersede all prior quotations.

ORDERS: Orders will be accepted based on prices in effect at the time the order is received. No order or contract will become an obligation on our part until accepted by the General Sales Department. ECR International shall not be liable for any delay or failure in the delivery or shipment of goods due to any cause or causes beyond its control.

TAXES: Add to the prices and terms quoted any manufacturers' or sales tax payable on the transaction under any effective statute.

SHIPMENTS

ARGO CONTROLS SHIPPING:

- 1.) In Stock Control orders placed by 11am EST ship same day ground.
- 2.) In stock Control orders placed post 11am EST ship next day ground.
- **3.)** Control orders that are to be combined with our ECR equipment to make freight terms will ship when all product on the combined order is complete.
- 4.) Orders requiring expedited shipping modes (Next Day Air, etc.) are available upon request.

ARGO ELECTRIC BOILER SHIPPING: Electric Boilers are shipped per the manufacturing lead time at the time of the order, generally three (3) days from date of order receipt.

FREIGHT TERMS:

- 1.) Boilers 12 units or more, single destination ship freight prepaid. Less than 12-unit quantities ship at customer's expense.
- 2.) Controls \$2,000 or more, single destination ship freight prepaid. Less than \$2,000 control values ship at customer's expense.

COMBINED ECR PRODUCT & BRAND SHIPMENT: Authorized Distributors can combine Argo product with Airco, EMI, Dunkirk, Olsen, Pennco and Utica on one purchase order to make \$40,000 minimum value and earn free freight.

LESS THAN TRUCKLOAD SHIPMENT: F.O.B. ECR INTERNATIONAL - FACTORY OR WAREHOUSE

SALES ORDER INFORMATION CHECK LIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing:

| Please note the following Remit to Address: | | | ECR International, Inc. P.O. Box 8000 Department 039 Buffalo, NY 14267 | | | |
|---|--|--|--|--|--|--|
| | | | (315) 724-9319 | | | |
| Send orders to: | | E-mail: ecrorderentry@ecrinternational.com | | | | |
| 6) | Special Instructions ("Carrier to call") | 12) | Kits or Parts (Orders for kits or parts must indicate equipment size and series.) | | | |
| 5) | Requested Ship Date | 11) | Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed. Indicate added to standard equipment.) | | | |
| 4) | Method of Shipment (trailer load, UPS) | 10) | Electrical (Operating Voltage, Cycles, Phases, etc.) | | | |
| 3) | Ship to Address | 9) | Fuel Type (Oil, Natural Gas, Propane) | | | |
| 2) | Bill to Address | 8) | Product Description (Model, Size, etc.) | | | |
| 1) Purchase Order Number | | 7) | Pricing | | | |



Prior Approval Required - All returns for <u>exchange</u>, <u>credit</u>, <u>repair service or warranty claim</u> must be approved by ECR International and require an RMA number prior to return of the material. A request must be completed via the online web portal. Please log on to www.ecrcustomerportal.com to complete your request for return. If you do not already have access to the customer web portal, please contact ECR International Customer Service at 1-800-325-5479 to be set-up.

Eligibility – An RMA Request must be received within 60 days from the date of invoice for returns of New & Unused product in original packaging. A restocking fee of 15% will be charged for all new and unused returns that are approved for return. Special Order Products (items not offered as standard in ECR International trade price book) are not eligible for return as new and unused product. Request for Warranty Returns must be made within the period covered by the warranty and must fall under the terms and conditions specified in the warranty.

Repair Service - Request for repair or rework of product damaged by customer is classified as Repair Service. Repair Service is billed at \$75.00 per hour for labor and net price for parts used in repair/rework. ECR International's Return Material (RM) department will evaluate the items returned for repair service. The customer will receive an estimate for the dollar amount, determined by ECR International's RM department, required to complete the repairs requested. A Purchase Order (PO) from the customer for that amount will be required before any work is performed.

RMA Expiration Parts - Once the RMA number is issued, the product must be returned within 60 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 60 days from the RMA date will not be accepted.

Shipping & Packaging - All returns must have a valid RMA number clearly displayed on the exterior of the package or the package will not be accepted. All returns of new and unused product must be in the original packaging. All returns must be shipped prepaid by the customer unless otherwise directed by ECR as indicated on the RMA Verification. Ship all approved return material to the facility indicated on the approved RMA Request by the date indicated.

Replacement Product - If replacement product is desired it must be indicated on the RMA Request. A PO# is required for the replacement shipment and must be indicated on the RMA Request. All replacement products will be invoiced at the time of shipment. ECR will pay the ground freight for all warranty replacements.

Application of Credit - Credit for returned product will be applied to the customer's account (less restocking fees for New and Unused returns) only after confirmation of receipt by ECR and inspection of the product. Issuance of a credit for a partial return of product does not relieve the customer from the obligation to remit payment for the merchandise not returned in accordance with the payment terms referenced on the customer's invoice(s). Customer will have the option to have any product that is denied for credit returned at their expense.

Returning Installed Finished Goods (Complete boilers, furnaces, A/C units etc.)

• Equipment that is already installed should be repaired not replaced. Exceptions: leaking cast iron boilers in their first year or leaking water tanks. Leaking drain valves on water tanks are replaceable, make sure the leak is not on the valve. Tanks returned with the only leak being on the valve will be denied.

• Cast iron blocks (not complete boilers) older than one year and Indirect tanks that are leaking do not require prior approval. Simply type "Leaking" into the Authorization field and it will be accepted. Complete Cast iron boilers within their first year will still require prior authorization for full boiler replacement.

• Water leaks on copper and condensing boilers are repairable and will require prior authorization for any reason for removal.

• To guarantee credit, if a situation arises where equipment does need to be replaced, *prior authorization* from ECR is required. This will ensure that ECR has visibility to the problem and has had an opportunity to correct it prior to removal. *All equipment considered for removal should first be brought to the attention of Technical Support at 1-800-253-7900*.

• If approved, an authorization number will be given that will need to be entered in the RMA on the Customer Portal.

• For equipment that is removed from service without prior authorization by ECR, contact Customer Service. They will evaluate the circumstance and can issue a conditional RMA. The equipment will be tested in our lab to determine if removal was warranted and if credit will be given.

RMA Expiration Equipment - Once the RMA number is issued, the product must be returned within 30 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 30 days from the RMA date will not be accepted.



www.argocontrols.com



All specifications subject to change without notice. ©2020 ECR International, Inc. PN 240004993 REV. J [03/20/2020]

BDR THERMEA GROUP