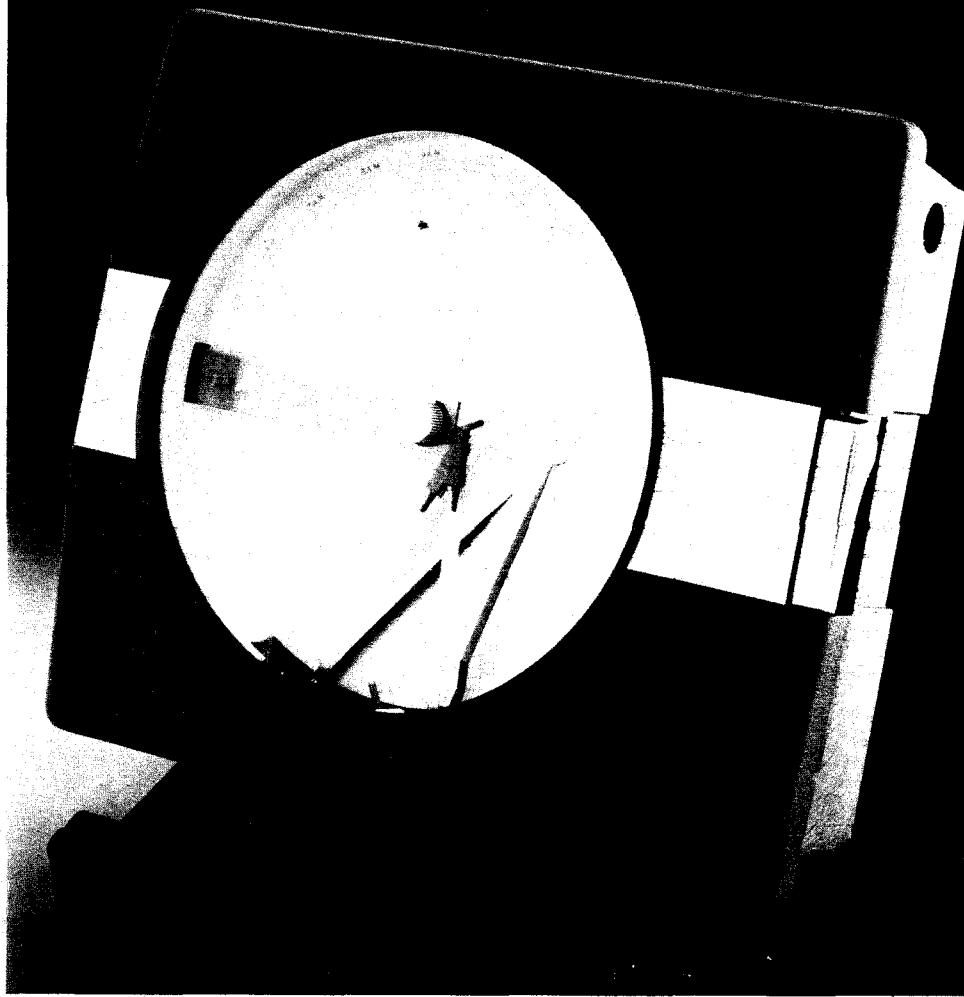


MECHANICAL DUAL RECORDING CONTROLLER

The instrument is a dual-mechanism instrument designed to control and record two separate temperature variables on a common chart. The instrument is essentially two dual temperature controls, with independent thermal elements, mounted in one recorder body. The RFH15-79/15-15 derives its simplicity and efficiency from the Piston-Pak filled system sensing element.



Form Number 3172
Pub. March 1991
First Edition

**SPECIFICATIONS
INSTALLATION
OPERATION**

RFH15-79/15-15

Partlow

The Partlow Corporation • Two Campion Rd. • New Hartford, NY 13413 USA • 315-797-2222 • FAX 315-797-0403
QUALITY INSTRUMENTATION DESIGNED & MANUFACTURED IN THE USA

Dynapar, Veeder Root, and Eagle Signal Brands:

Sales, Repair, and Application Support:
1675 Delany Rd.
Gurnee, IL. 60031
847-662-4150 Sales/Order Entry Fax
847-782-5277 Applications Support Fax
800-873-8731 Sales/Order Entry
800-234-8731 Applications Support

NorthStar Brand:

Sales, Repair, and Application Support:
1675 Delany Rd.
Gurnee, IL. 60031
847-782-5288 Sales/Order Entry Fax
847-782-5277 Applications Support Fax
800-326-6216 Sales/Order Entry
800-326-6216 Applications Support

Partlow, West, Rustrak, and LFE Brands:

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847-662-4150 Sales/Order Entry Fax
847-782-5277 Applications Support Fax
800-873-8731 Sales/Order Entry
800-866-6659 Applications Support

Please disregard all phone numbers and addresses in this manual. The phone numbers and address on this page are the correct phone number and addresses to use for sales, repair, and application support.

RFH15-79/15-15 PRODUCT SPECIFICATIONS

Dimensions	15 1/8" W x 13 3/16" H x 4 7/8" D
Chart Markings	Felt tip cartridge standard.
Chart Rotation Periods	24 hour, 48 hour, 7 day and others available.
Chart Drives	Electric with toggle switch, or spring wound.
Chart Diameter	10 - Inch
Panel Mount Opening	13 1/2 inches wide by 12 5/8 inches high.
Surface Mounting Brackets	included.
Switch Type	Three wire single pole double throw. 2 per mechanism.
Switch Sensitivities	Normal 1% of range (#79 Switch) —standard Super Sensitive (#73) 0.5% of range—field installable
Electrical Connection	Terminal block accessible with instrument cover open.
Conduit Openings	One 7/8 inch diameter hole on each side of the case for 1/2 inch conduit fitting; drill guide hole spotted in the rear of the case showing optional rear opening location.
Electrical Rating	50VA, inductive; 500VA, non inductive; 250V maximum AC only.
Agency Approvals	Underwriters Laboratories and Canadian Standards Association
Warranty	One year, details on the last page.
Approx. Net Weight*	9 lbs
Approx. Ship. Weight*	14 lbs

*Weight will vary depending on length of element.

NOTE:

It is strongly recommended that Partlow equipped applications incorporate a high or low limit protective device which will shut down the equipment at a preset process condition in order to preclude possible damage to property or product.

This document should accompany the instrument to its final installation in order to provide operational and service assistance to the end user.

RFH15-79/15-15 ORDER MATRIX

R	H	0	2		
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RFH15-79/15-15†

(Requires two thermal elements of the same range; must be L-type element plunger)

CHART DRIVES

- 01 125V/60Hz 24 Hour
- 02 125V/60Hz 7 Day
- 03 125V/60Hz 12 Hour
- 04 125V/60Hz 48 Hour
- 05 125V/50Hz 24 Hour
- 06 12V5/50Hz 7 Day
- 07 Spring Wound 24 Hour
- 08 Spring Wound 7 Day
- 09 250V/50Hz 24 Hour
- 10 250V/50 Hz 7 Day
- 11 250V60Hz 24 Hour
- 12 250V60Hz 7 Day

* The first switch is always a #15. The standard second switch on the RFH15-79/15-15 is a #79 which offers an accuracy of 1% of span. Accuracy of 0.5% of span may be achieved by specifying a #73 switch. However, a #73 switch must be ordered separately and will be shipped separately. User must remove the factory standard #79 switch and install the #73 switch. (See SWITCH REPLACEMENT section in this document). To order the #73 switch specify part # 64403018.

† Setpointers cannot be crossed more than 50% of chart span.

PISTON-PAK THERMAL SENSING ELEMENT

A Piston-Pak Thermal Sensing Element must be specified for each RFH15-79/15-15. Use Partlow Form Number 3028 "Mechanical Products Cross Reference and Pricing Guide" to configure the matrix number for the sensing element.

INSTALLATION AND WIRING

LOCATION

The element head assembly is subject to ambient temperature limitations of -30°F to 125°F (-35°C to 52°C) for low temperature head assemblies and +32°F to +150°F (0°C to 66°C) for high temperature assemblies. These temperature limitations must be considered when determining the instrument's location. It should be located in an area as free from vibration as possible.

MOUNTING

The instrument(s) are shipped to be surface mounted. Figure 1 illustrates hole placement for surface mount condition. **Note: Holes in brackets supplied are 9/32 clearance holes for 1/4" bolts.** Four holes called out in the drawing may be any size that will accommodate the fastening requirement, ie: 9/32 for 1/4" thru-bolt with nut fastening, or #7 drill for 1/4" x 20 NC tapped hole fastening or #3 drill for 1/4" x 28 NF tapped hole fastening.

The instrument may also be flush mounted. This is accomplished by removing the two surface mounting angle brackets from the instrument. Figure 1A illustrates panel cut out dimensions. Cut the panel opening to 13 1/2" x 12 5/8". Drill 9/32 clearance holes in four locations if 1/4" thru-bolt with nut installation is desired. Should a tapped hole be preferable, drill a #7 hole in four locations for 1/4" x 20 NC or a #3 hole in four locations for 1/4" 28 NF. **Note: All configurations require a flat head screw for proper door operation. With the instrument in the upright position, insert it and the element with the panel opening and tilt into place. Depending upon your panel size it may be easier to make electrical connections before finally securing the instrument into the panel.**

WIRING

Check applicable electrical codes, ordinances and regulations regarding use of conduit, etc. **If acceptable, make connection using short sections of flexible cable or conduit.** Refer to the wiring diagram in Figure 2 and proceed. Open the instrument's hinged cover and remove the insulator covering connection terminal block. **Note that the terminals are designated 1, 2 for Chart Drive and H1, C1, L1, H2, C2 and L2 for left mechanism and right mechanism.** The H, C and L designations represent normally-open, common and normally-closed sides respectively of each mechanism's control switch. **Note: when temperature is below switch set point, a circuit is made between the L and C terminals.** Connect the power supply specified to terminals 1 and 2 (chart drive terminals). Make necessary connections to H1, C1, L1, and H2, C2, L2 terminals according to Figure 2. Re-install insulator over terminal block and close the instrument cover.

STUFFING BOX INSTALLATION (IF APPLICABLE)

Overtightening of 21-T-105 steel or stainless steel stuffing boxes can damage the thermal element by restricting the capillary bore. To prevent damage, the stuffing box gland nut should be turned 1/2 to 3/4 of a revolution from a finger-tight position. This is equivalent to a torque of 65 to 100 inch-pounds for steel and 130 to 180 inch-pounds for stainless steel.

Figure 1 - Surface Mount Dimensions

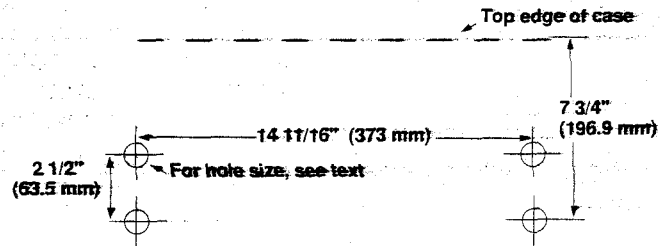


Figure 1A - Panel Cutout Illustration (In Inches)

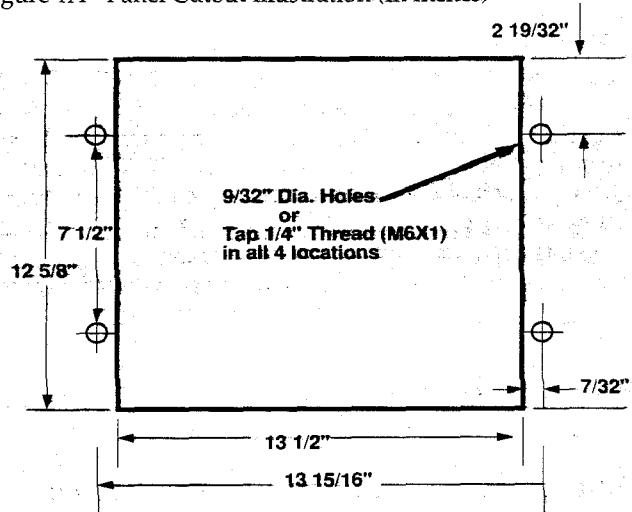
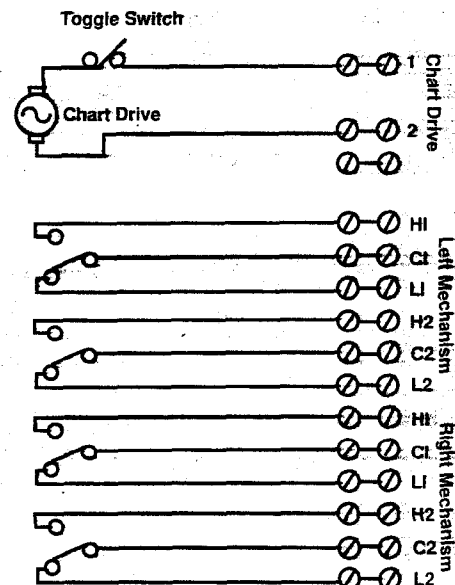


Figure 2 - Wiring Diagram



PLACING THE THERMAL SENSING ELEMENT

Locate the thermal sensing bulb in the most agitated part of the medium to be measured and completely immerse it. (When U and Y type bulbs are used note separation coupling between bulb and capillary). The element must be immersed up to the coupling for correct temperature indication. Do not bend capillary to less than 1/2 inch radius and never bend it too close to the element bulb or element head. Pencil type bulbs must never be bent as this will affect instrument accuracy. U and Y type bulbs may be bent, but never to less than a two inch radius. Anchor the excess capillary securely to prevent vibration damage. If the bulb is to be subjected to corrosive or scouring conditions, it should be protected by a thermal well, separable socket or other protected material. The bulb may be elevated up to 40 feet above the instrument without affecting calibration. For elevations over 40 feet consult your local Partlow Representative, Distributor or the Factory.

INSTRUMENT OPERATION

Prior to putting the instrument into service check it against an accurate test thermometer. As with any precision instrument minor adjustments may be necessary after shipment and installation. If you are unfamiliar with how to perform this check refer to the CHECKING TEMPERATURE and RE-ZEROING section of this document.

The RFH15-79/15-15 is an electrical recording temperature controller which incorporates two independent dual control systems in a single case. Two temperature variables are controlled and recorded simultaneously. When the instrument is used to control wet and dry bulb temperatures, relative humidity can be regulated.

Control points are established by turning the setting levers inside cover and moving the set pointers along the chart to their respective temperature settings. This positions dual snap-acting switches in each mechanism. The right-hand mechanism set pointer is red, the left, green. When the instrument is used to regulate relative humidity, the right-hand mechanism is always considered to be the dry bulb mechanism, with the left-hand mechanism controlling the set bulb temperature.

Switches are operated by the pen arm assemblies, which move across the chart in response to the expansion or contraction of the thermal elements. When a pen arm moves into line with its associated set pointer, it actuates the mechanism switch to open or close a circuit. Further travel of the pen arm actuates the second switch. This differential between the first switch and second switch is adjustable.

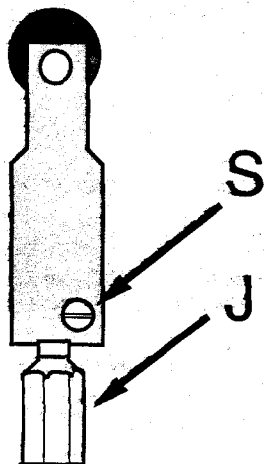
MAINTAINING YOUR RFH15-79/15-15**CHECKING TEMPERATURE**

When checking and verifying your temperature be sure to use a test thermometer of known accuracy. Position the test thermometer sensing bulb or probe adjacent to the thermal sensing bulb from the RFH15-79/15-15. Turn the red set pointer on the RFH15-79/15-15 to the desired process temperature. Wait for the temperature to stabilize, then compare the test thermometer reading with that of the RFH15-79/15-15. If the two readings do not agree, the RFH15-79/15-15 should be re-zeroed.

RE-ZEROING YOUR RFH15-79/15-15

Be sure that the process temperature is stable. Note the amount of temperature difference between the test thermometer reading and the pen indicated temperature. Open the instrument cover and loosen the set screw S (Figure 3). Zeroing is accomplished by turning hex shaft J with wrench provided. Lengthening shaft J (counterclockwise) raises the pen indicating temperature; shortening shaft J (clockwise) lowers pen reading. Position the red set pointer to the high end of the chart and shut off power to the instrument.

Figure 3 - Re-Zeroing



Then turn shaft J, accordingly, and correct the pen reading the same number of degrees as was found to be the difference between the temperature indicated by the test thermometer and the instrument. Re-tighten set screw S. Return the red set pointer to its original setting and restore power. After the temperature stabilizes the pen indicated temperature should now agree with the reading of the test thermometer. Close the instrument cover. If the temperatures do not agree repeat the procedure.

Note: Power shut down described above prevents process temperature from building while adjustments are being made. If, however, the situation exists where power shutdown is not feasible, follow the same procedures but make shaft J adjustments as quickly as possible. In systems where temperature builds very rapidly, zeroing procedures may have to be repeated several times.

SWITCH REPLACEMENT

#15 Micro Switch (Leaf switch) Replacement (See Figure 9 for more detail)

Turn the power off to the instrument. Remove the chart and platen (see Exploded View Illustration on Page 8). Remove the switch mounting screws from the front switch. (Note: the #15 switch has a spring leg actuator attached to it). Transfer the switch wires from the existing switch to the replacement switch one wire change at a time to avoid wiring confusion. Reattach the replacement switch to the switch bracket with the two mounting screws. Note the routing of the switch wires- be sure they do not interfere with proper switch actuation. Be sure to check switch actuation and adjacent screw E1 (see Figure 4, at right) as needed for proper control switch actuation.

#52 or #79 Micro Switch (Pin type) Replacement

Turn the power off to the instrument. Remove the chart and platen (see Exploded View on page 8). Remove the two switch mounting screws from mechanism (page 7). One switch mounting screw will be part of the lower mounting screw from the front #15 switch. The second switch mounting screw will be below the first and it will be set back on the mechanism. Remove the switch from the bracket. Remove the wires from the original switch and transfer them one at a time to the replacement switch. Re-install the new switch and the mounting screws. Note: routing of the switch wires, be sure that they do not interfere with proper switch actuation. Be sure to check switch actuation and adjust screw E2 (see Figure 4, at right) as needed for proper control switch actuation.

Note: After replacing either switch it may be necessary to make an adjustment to the switch actuation screws E (Figure 4, at right). If, during normal process temperature cycling, the indicating pen registers a constant differential over or under the red set pointer adjust the actuation screw E to correct. Lengthening the screw lowers the temperature while shortening it raises the temperature. Note: there are two adjusting screws, the one closest to the platen is #15 adjustment and the one behind it is the #73 or #79 adjustment screw.

BRAKE TIGHTENING

Periodically the setting shaft brake may require tightening. If the brake is too loose, the over-travel movement of the pen arm will tend to drag the setpointer upscale from its set position. To tighten the brake, turn the adjustment screw U clockwise (Figure 5 at right). **Be sure not to over-tighten.**

PISTON-PAK THERMAL SENSING ELEMENT IDENTIFICATION

An element designation number is stamped on the bottom of the element head. This is a coded description of the element specifications and should be used whenever a replacement element is ordered. The number appearing on the side of the element head (Figure 6 at right) is the element age code, which may be required in establishing warranty.

ORDERING/SPECIFYING THE PISTON-PAK SENSING ELEMENT

The sensing element is ordered separately from the RFH15-79/15-15 and requires its own matrix number. To determine the correct sensing element configuration for your instrument(s) and application, see Partlow Form 3028 "Mechanical Products Cross Reference and Pricing Guide."

Figure 4 - Switch Adjustment Screws

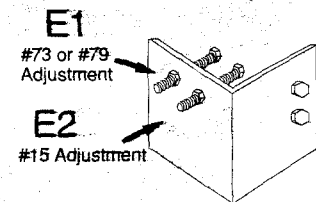


Figure 5 - Brake Tightening

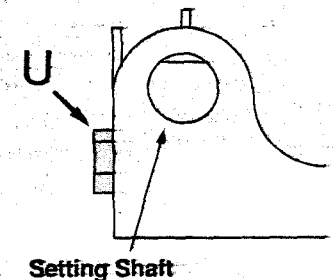
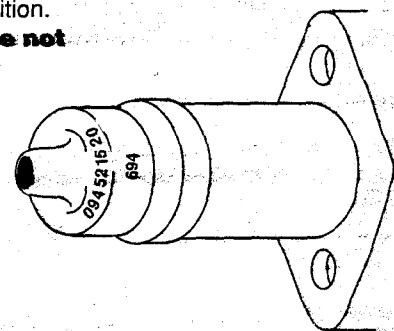


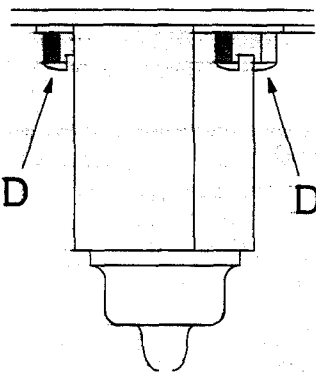
Figure 6 - Sensing Element ID



ELEMENT REPLACEMENT

To change a thermal sensing element start by removing screws D (Figure 7, at left) and withdrawing the element from the instrument body. Then remove the element bulb from the media. Install the new element and tighten screws D. Insert the new element bulb into the media being measured.

Figure 7 - Replacing Element



Note: After the element has been replaced check the temperature setting as re-zeroing may be necessary. If so, see the CHECKING TEMPERATURE (page 4) section.

Caution: The inside mechanism(s), particularly the inside of the element housing, should never be oiled. However, if the instrument is subject to corrosion or gunking conditions, the mechanical linkage should be sprayed periodically with corrosion inhibiting CRC2-26, 3-36, or 5-56. Use only CRC2-26, 3-36, or 5-56 as other lubricants may cause build up and sticking of internal parts. Also note that the latch handle assembly should never be lubricated with any chemical. Damage to the cover may result with use of any lubricating materials other than graphite. CRC2-26 may be purchased from Partlow in a 15 oz. container (part #63600401). CRC5-56 may be purchased locally from any hardware or automotive store.

RELATIVE HUMIDITY

Relative humidity is the ratio of the actual moisture content of air to the maximum amount of moisture the air can hold (saturation point) at a given temperature.

By referring to the section of psychrometric chart shown below, it can be noted that, for a given relative humidity, there is a definite dry bulb-set bulb temperature relationship. Thus, if one instrument mechanism is used to control the dry bulb temperature and the other to control wet bulb temperature, it is possible to indirectly control relative humidity.

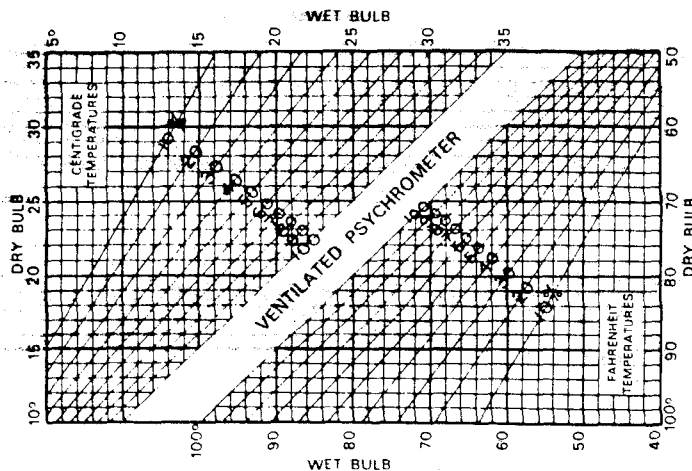
Example - The dry bulb mechanism (right hand) of the instrument is controlling a heater so as to maintain an 80°F dry bulb temperature. The wet bulb mechanism (left-hand) is controlling a steam valve, allowing just the right amount of moisture into the air to maintain a 70°F wet bulb reading. At these wet and dry bulb temperatures, the relative humidity is 61%. As long as these temperatures are maintained, the relative humidity can be held at 61% indefinitely.

When any two of the three factors (dry bulb temperature, wet bulb temperature and relative humidity) are known, the third can be determined using the psychrometric chart.

Example - The operator wishes to maintain a dry bulb temperature of 90°F with a relative humidity of 70%. Applying these two factors to the psychrometric chart, the operator finds that, to accomplish this, the wet bulb setting must be between 81 and 82°F.

Note: Calculated for a barometer height of 775 mm. At altitudes of 6000 feet or over the reduction in barometric pressure will cause an error of 5% or over at very low humidities.

Readings for Psychrometer with Rapid Ventilation
Relative Humidity from Wet and Dry Bulb Thermometer



DIMENSIONAL DRAWING

Figure 8 - Dimensional Drawing

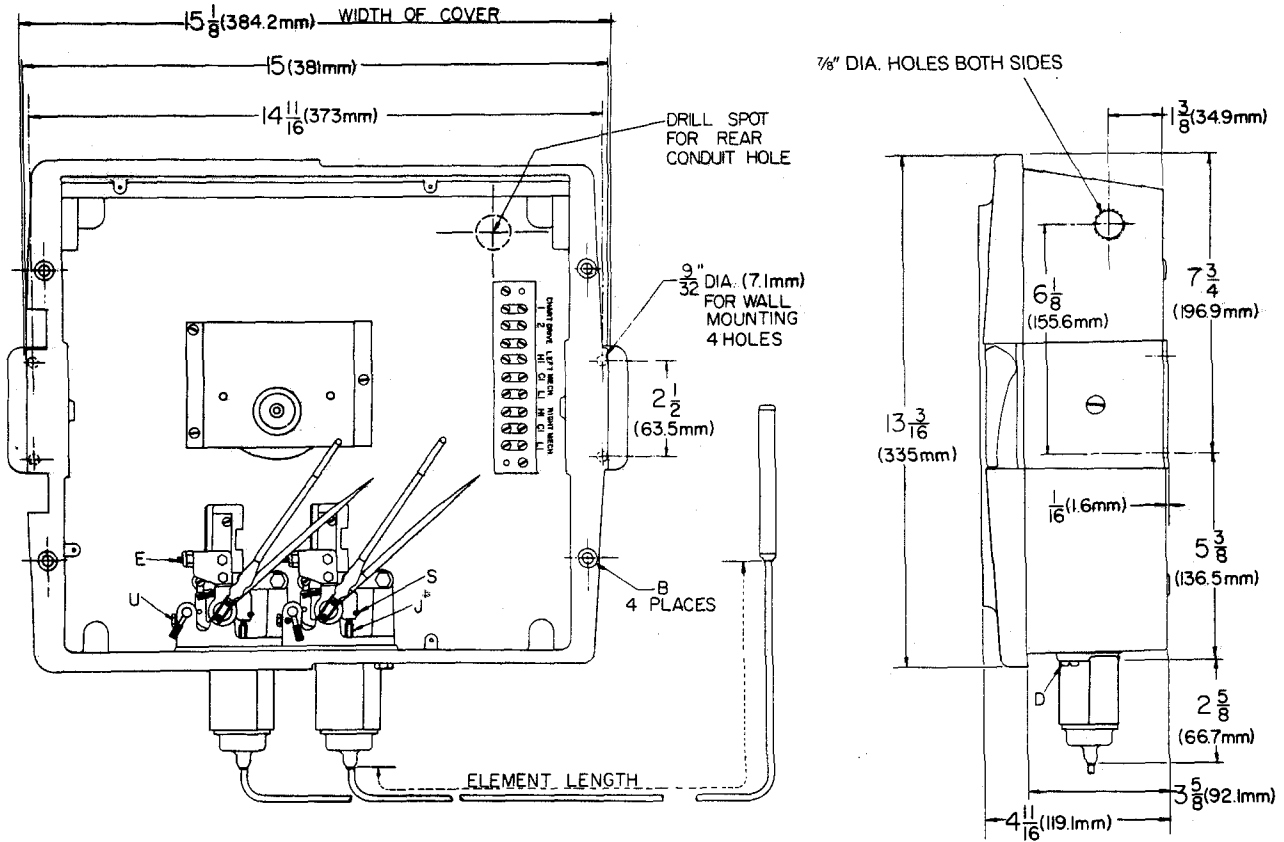
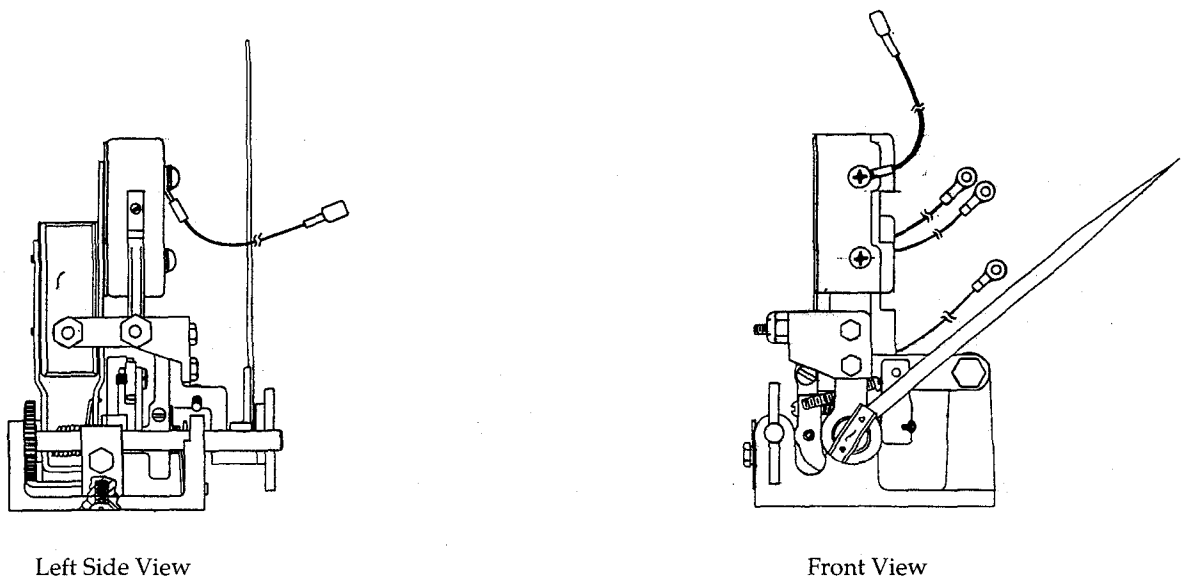


Figure 9 - Mechanism Drawing



EXPLODED VIEW AND PARTS LIST

1. Case Assembly Includes: Case, Ground Plane, Latch Bracket, Mounting Brackets With Screws, Hinge Pins and Plates, Hub Strip Hinge.	64415102	10. Chart Hub Name Strip (CCW Chart Rotation)	RFS12
2. Cover Assembly Includes: Cover, Glass, Glass Retaining Ring, Gaskets, Latch Handle Assembly.	SP50007603	11. Platen Assembly For spring wound or electric drives, stand or platen mounted. Includes chart drive switch	SP10067701
3. Right Mechanism Assembly Includes: Switches #15 and #79, Wiring, Push Rod, Pen Arm and Ink Cartridge.	10070206	12. Chart Drive Contact Factory for re-order. Specify time base, voltage, cycle, and stand or platen mounted device being replaced.	
4. Left Mechanism Assembly Includes: Switches #15 and #79, Wiring, Push Rod, Pen Arm and Ink Cartridge.	10070205	13. Chart Drive Mounting Stand (Not required for platen mounted drives) Includes: All Fasteners and Clamp Plate. For All Electric Stand Mounted	64415601
5. Main Lever Assembly (Applicable to either mechanism) Includes: Main Lever with Push Rod Cap, Push Rod, Set Screw.	64414801	For 24, 48 Hour, 7 Day Spring Wound CCW	64415602
6. Micro Switches #15 Switch #79 Includes Switch With The Terminal Screws.	64403008 64403021 64403018	For 14, 31 Day Spring Wound CCW	64415603
7 and 8. Pen Arm Kit Includes: 2 Arms, Cartridges and Screws.	64402202	For Other Spring Wound With Turret on Drive CCW	64415604
Cartridges - Green (in multiples of 5) Cartridge - Red (In multiples of 5).	60500401 60500404	14. Terminal Block Kit Includes: Terminal Block, Insulators, Miscellaneous Hardware For 9 Positions For 12 Positions For 14 Positions	64415003 64415004 64415005
9. Chart Nut and Flange Kit (Indicate the type of application this is for) Includes: Hub nut, Retaining Clip and Flange Assembly*. For Stand Mounted Electric Drives For Platen Mounted Electric Drives	64415201 64415202	Not Shown Hardware Kit Includes All Body Fasteners and Element Flange Screws (May include fasteners not required for specific models).	64415701
* For Stand Mounted Spring Wound Drives with turrets only nut and clip are included.	64415204		

Warranty

These products are sold by The Partlow Corporation ("Partlow") under the warranties set forth in the following paragraph. Such warranties are extended only with respect to a purchase of these products, as new merchandise, directly from Partlow or from a Partlow distributor, representative or reseller, and are extended only to the first buyer thereof who purchases them other than for the purpose of resale.

These products are warranted to be free from functional defects in materials and workmanship at the time the products leave the Partlow factory, and to conform at that same time to the specifications set forth in the relevant Partlow instrumentation sheet, sheets, manual or manuals for such products.

Partlow's sole and exclusive obligation and buyer's sole and exclusive remedy under the above warranties is limited to repairing or replacing, at Partlow's option free of charge, the products which are reported in writing to Partlow at its main office - The Partlow Corporation, 2 Campion Road, New Hartford, New York 13413 or FAX MAIL 1-315-797-0403 and which if so advised by Partlow, are returned with a statement of the observed deficiency to the designated facility during normal business hours, transportation charges prepaid and which upon examination by Partlow are found not to comply with the above warranties. PARTLOW SHALL NOT BE LIABLE FOR ANY INCIDENTAL DAMAGES, CONSEQUENTIAL DAMAGES, SPECIAL DAMAGES, OR ANY OTHER DAMAGES, COSTS OR EXPENSES, EXCEPTING ONLY THE COST OR EXPENSE OF REPAIR OR REPLACEMENT AS ABOVE DESCRIBED.

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