

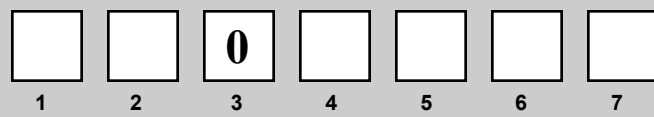


**BASE PRICING:**

**DR5000                      \$750.00**

*Unit comes with 1 box of setup charts; Recording charts sold separately.*

FDC - DR5000



Schedule B

**1. POWER INPUT**

1: 110/220VAC 50/60 HZ                      N/C  
 Selectable

**2. RECORDING STYLE**

1: 1 Pen Ink    N/C  
 2: 2 Pen Ink (see note 1)                      \$200.00

**3. OUTPUTS**

0: None \*    N/C  
 1: 1 Relay, DPDT 1A/120VAC resistive\*  
 2: Relay, DPDT 1A/120VAC resistive (see note 2)

**4. DISPLAY OPTIONS**

0: None    N/C  
 1: LED Process Display (see note 3)                      \$125.00

**5. CHART OPTIONS**

1: 10" Counterclockwise Rotation (standard)                      N/C  
 2: 10" Clockwise Rotation                      \$125.00

**6. ENCLOSURE OPTIONS**

1: Nema 3    N/C  
 2: Nema 4    \$175.00

**7. SPECIAL OPTIONS**

0: NONE    N/C  
 1: Battery Backup (note 4)                      \$60.00

**Pricing: Charts and replacement ink cartridges-Schedule D**

Red pens #R25-2 (package of 6 pens)	\$45.00	
Blue pens #R25-3 (package of 6 pens)	\$45.00	
Green pens #R25-4 (package of 6 pens)	\$45.00	
Thermal Chart Paper (#00218001)	\$75.00	50 per box
Ink Type Chart Paper	\$25.00	100 per box
Ink Type Setup Chart (#R18-270 CCW)	\$25.00	6 per box
Ink Type Setup Chart (#R18-272 CW)	\$25.00	6 per box

*NOTE: Red pens are for Pen #1 only;  
 Blue [standard] and green pens for Pen #2.*

**Replacement Keypad (schedule D)**  
 R24-12    \$60.00

**Ink Style Recorder Charts**

Standard Charts:  
 Contact Customer Service for available chart ranges & rotations: [DR Available Chart Listing.pdf](#)

New or Special Order Ink Style Chart Ranges:

Typical Engineering & Setup Charges: \$300\*

Minimum Order of charts: 10 boxes

\*applies to single & dual range charts that share the same increments. Add \$100 Setup charge for dual range charts requiring separate division increments.

**Gasket to Panel Mount DR5000**

Part number	Description	Price
DR-811036	Gasket to provide sealing when panel mount DR5000	\$75.00 net price

**Notes:**

- Inputs #1 & 2 for both the ink recorder models share a common ground; isolated sensors are required (t/c inputs use ungrounded junctions)
- Not available on single pen ink model.
- Display:  
 Decimal point: none is standard; consult factory for 1 DP  
 Display Range Ink: same as configured chart range (Pen 1)  
 -Consult factory if pen 2 must be different than pen 1
- Ink Recorder Optional Battery Backup provides up to 48 hours of continuous recording on ink style recorders without display; with display 24 hours of continuous recorder operation.

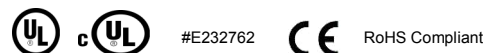
[Non-cataloged options - click here](#)

- Private Branding, Low Voltage power input, Transmitter Power Supply, 0-1VDC process input, special chart rotation, buzzers, etc.

UL & CE: The one & two pen Ink recorders are UL & CE. Certain non-catalog options do not allow for UL label.

\* -Formerly Outputs (alarm) obsoleted May 2019  
 -Thermal EOL December 2018

4-6-20 updated keypad price



P.O. Box 1196                      Bridgeview, IL 60455  
 888.751.5444 Sales                      888.307.8014 Fax  
 Technical Support: 866.342.5332  
<http://www.futuredesigncontrols.com>