

BASE PRICING:

FDC - 9090 \$200.00

FDC-9090



(1/16 DIN) FDC - 9090



Schedule A

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1. POWER INPUT

- 4: 90-264VAC N/C
- 5: 20-32VAC/VDC \$15.00
- 9: Special Order

2. SIGNAL INPUT

- 5: Configurable* N/C
- 9: Special Order

*Hardware configuration for T/C input is standard
 Minor hardware change (solder bridge removal) is required to utilize RTD sensors.
 See Order Code 9 to specify hardware configuration for RTD input.

3. RANGE CODE

- 1: Configurable N/C
- 9: Other

4. CONTROL MODE

- 3: PID/On-Off N/C

5. OUTPUT 1 OPTION

- 0: None N/C
- 1: Relay form C (SPDT) 3A/240VAC resistive N/C
- 2: SSR Drive 24VDC @20mA N/C
- 3: 4-20mA linear, max load 500 ohms \$28.00
- 4: 0-20mA linear, max load 500 ohms \$28.00
- 5: 0-10VDC linear, min impedance 500K ohms \$28.00
- 9: Other

6. OUTPUT 2 OPTION

- 0: None N/C

7. ALARM OUTPUT

- 0: NONE N/C
- 1: Relay 2A/240VAC resistive \$17.00
- 9: Special Order

8. COMMUNICATIONS

- 0: None N/C

9. SPECIAL ORDER *

- Blank: Standard Factory Default T/C (type J) / °F
- TC: T/C input (type J) / °C
- RF: RTD input / °F
- RK: RTD input / °C
- BF: Blank Face gold outlined T/C input (type J) / °F
- BC: Blank Face gold outlined T/C input (type J) / °C
- RB: Blank Face gold outlined RTD input / °F
- RC: Blank Face gold outlined RTD input / °C

*Special Order Notes:
 The last digit (code 9) is typically left blank (Factory Default)
 -Factory default hardware is for T/C input
 -Hardware defines input type: T/C and RTD input
 -Factory default is for T/C input (type J)
 -Input type may be changed between T/C and RTD by opening or closing a solder bridge (consult factory)
 Factory default software configuration remains as Type J T/C °F and must be changed to the appropriate RTD input and/or °C as appropriate

DIN Rail Mount Adapter model DRA-16 refer to page 37



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