

The correction format may be selected at each clock through the Settings menu. Refer to Operation Instructions Bulletin C-425. Clocks may be ordered pre-selected from the factory if specified. To be compatible with line voltage systems, the appropriate DxT-120/24 Transformer may be necessary.

Correction Format 00: (Factory Default) Corrects as any of the following simultaneously:

- National Time xx-xxEX-LL
- National Time xx-xxEX-HH
- National Time xx-xxE-SR, xx-xxE-SRLV
- National Time D2 or D4 Series Digital Clocks
- National Time D2M or D4M Series Digital Clocks
- National Time D62 or D64 Series Digital Clocks
- Generic Digital resets of short power interruption at 12:00 am/pm
- Rauland Analog 2460 Series
- Dukane 24030, 24023, 24050, 24060, and 24010 Series
- Simplex 2310-92xx, 93-9, 91-1, 941-9, 943-9, 57, and 77 Series
- IBM 57, 62, 67, 77, 82 and 87 Series
- Cincinnati D10 and D12 Series
- Lathem SS12 Types
- Edwards 010 Series
- Stromberg 3000

Correction Format 01: Allows only

- National Time xx-xxEX-LL
- National Time xx-xxEX-HH
- National Time xx-xxE-SR, xx-xxE-SRLV

Correction Format 02: Allows only

- National Time D62 or D64

Correction Format 03: Allows only

- Generic Digital Clock resets of power interruption at 12:00 am/pm

Correction Format 04: Allows only

- Simplex 2310-92xx, 93-9, 91-1, 941-9, 943-9, 57, and 77 Series
- IBM 57, 62, 67, 77, 82 and 87 Series
- Cincinnati D10 and D12 Series
- Lathem SS12 Types
- Edwards 010 Series
- Stromberg 3000

Correction Format 05:

- Faraday 1310,1311,1320,and 1321 Series | Standard/Faraday 2310 and 2331
- Honeywell ST 402,403,404,410,411,412,413,802,803,804,810,811,812,and 813
- Cincinnati D8

Correction Format 06:

- (Custom) Consult Factory.