

Models URT-EX-xx, URT-EX-xx: National Time 3-Wire Synchronous Clock output for National EX Series analog clocks. Must order appropriate 24VAC(-LL) or 120VAC(-HH) model.

Models URT-OD-xx and URT-OD-xx: National Time 2-Wire On-Demand Clock output for National D/DX/DU Series digital clocks and RD2WS Series analog clocks.

All Models receive corrections from any of the following:

Reset Format: 8 second pulse each xx:57:54, 14 second reset each 05:57:54;

Or Reset Format: 55 second reset each xx:58:05, Ten 95 second resets each odd minute beginning 5:05:00 ending 5:23:00;

Or Reset Format: 25 second reset each xx:00:00, 25 minute reset at 6:00;

Or Reset Format: 2 second reset each 12:00.

Or Reset Format: National Time On-Demand time code resets with $\frac{1}{4}$ second power interruption at 12:00.

Compatible with the following clock systems*:

- 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
- 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

**National Time & Signal Corp. provides this list to aid in the cross-reference of part numbers. No guarantee of operation compatibility is implied. Existing system's reset scheme should be verified as compatible to those described above. Contact Factory for custom reset requirements.*