SEL-2404
Satellite-Synchronized Clock

Part Number: 2 4 0 4 1 4 4 X

Mounting
Horizontal Rack Mount

Rack-Mount Power Supply
125 Vdc or Vac

IRIG-B Distribution
Four BNC IRIG-B Outputs

Antenna
None
SEL-9524A GPS GNSS Antenna, 50 ohm with 75 Feet (23 m) of Cable (C965-75)*
GPS Low-Profile Antenna, 50 ohm (235-0209) with 15 Feet (4.6 m) of Cable (C965-15)*
Complete Antenna Installation Kit: Includes GPS Antenna (SEL-9524A), 50ft LMR-400 cable (SEL-C961-050), Gas Tube Coaxial Surge Protector and Mounting Kit (915900139), 25ft LMR-400 cable (SEL-C961-025), Antenna Pipe-Mounting Kit (915900043)*

Accessories
GPS Signal-Acquisition Accessories (use with Internal Satellite-Synchronized Clock option)
- SEL-C961 Low-Loss LMR-400, TNC Male to TNC Male Cable, 50 ohm*
- SEL-C965 RG-8X, TNC Male to TNC Male Cable, 50 ohm*
- Gas Tube Coaxial Surge Protector and Mounting Kit, Female TNC Connectors*
- GPS GNSS Antenna, Female TNC Connector, 50 ohm*
- Antenna Pipe Mounting Kit (for SEL-9524 GNSS Antenna)*
- Low-Profile GPS Antenna, 5 V, 33 dB Gain, Female TNC Connector*
- Antenna Surface Mounting Kit*

Time-Distribution Accessories (use with IRIG-B Distribution option)
- SEL-C953 RG-58 Cable, BNC Connectors on Both Ends, 50 ohm*
- SEL-C962 RG-58 Cable, BNC Connector to Tinned Wires, 50 ohm*
- SEL-C963 RG-58 Cable, Tinned Leads at Both Ends, 50 ohm*

* Additional Cost

Making Electric Power Safer, More Reliable, and More Economical®