## **SEL** SCHWEITZER ENGINEERING LABORATORIES, INC.

## **SEL-3401** Digital Clock with External IRIG-B Input 3 4 0 1 Part Number: 0 X Mounting Surface Mount (15-Vdc power input; AC adapter 240-0056 included)<sup>(1)</sup> 0 Χ Horizontal Rack Mount<sup>(2)</sup>\* Rack-Mount Power Supply (3) 125 Vdc or Vac 1 4 **IRIG-B Distribution** No IRIG-B Distribution 0 One RJ45 IRIG-B Output (and one RJ45/Terminals IRIG-B Input)\* 0 1 Four BNC IRIG-B Outputs (3)\* 4 **Display Color** Red Χ G Green Amber Α **Accessories**

Time-Distribution Accessories		
	SEL-C953 RG-58 Cable, BNC Connectors on Both Ends *	Please see Online MOT or contact SEL REP or CSR for ordering information.
	BNC terminator, 50 ohm*	240-1800
	BNC Tee (Female/Female/Male, Equipment Mount)*	2 4 0 - 1 8 0 1
	BNC Tee (Female/Male/Female, Equipment Mount)*	240-1799
	BNC Tee (Female/Female/Female, In- Line Cable)*	240-1802
	SEL-C962 RG-58 Cable, BNC Connector to Tinned Wires*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	SEL-C963 RG-58 Cable, Tinned Leads at Both Ends*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	Wire-lead terminator, 50 ohm*	9 1 5 9 0 0 0 3 6

<sup>\*</sup> Additional Cost

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

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990

<sup>(1) 120/230</sup> Vac power input AC adapter (240-0056) included. Power supply output range: 13.5–16.5 Vdc.

<sup>(2)</sup> Horizontal Rack Mount option is for a 19-inch rack.

<sup>(3)</sup> Option is only available in horizontal rack mount.