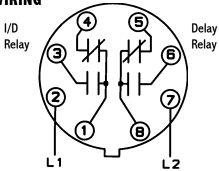
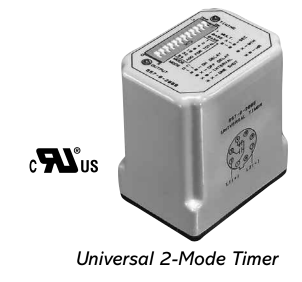
OPERATION

The 657-8-4000 timer has two (2) user selectable modes of operation; ON Delay and Interval. In either operation mode the user can select from 2 output contact configurations; 2 timed contacts or 1 timed contact and 1 instantaneous contact. Selection of the operating mode and contact output configuration choice provides the user with timing control versatility.







SPECIFICATIONS

3. Ec	CALIONS
TIMING RANGES	0.1—12.7 SEC 0.1—12.7 MIN 0.1—12.7 HR 1.0—127 SEC 1.0—127 MIN
TIMING MODES SELECTABLE	1.0—127 HR ON Delay W/2 Timed Contacts ON Delay W/1 Timed and 1 Instantaneous Contact. Interval Timer 2 Timed Contacts Interval Timer 1 Timed Contact & 1 Instantaneous
TIME SETTING METHOD	DIP Switches Located On Top
RESET TIMES	50 mSEC Max.
OPERATING POWER	Universal, 85-240 VAC or VDC
REPEAT ACCURACY	±0.002% of Timed Setting
RELAY OUTPUTS	2 Each, SPDT Form C-10A @ 120 VAC, 5A @ 240 VAC / 30 VDC
POWER CONSUMPTION	30mA Max.
TEMPERATURE RATING	Operate 32° - 122°F (0 - 50°C)
TERMINATION MOUNTING	8-Pin, Plug-In Socket
LED INDICATORS	Green LED ON Steady when powered but not timing. Flashing when timing Red LED ON when relay outputs are on
WEIGHT	4 oz. (approximately)

- 2 SPDT 10A @ 120 VAC Relays
- Universal Input Power 85-240 VAC/DC
- LED Indicators—Show Operating Status and Relay Contact Status
- Six (6) Time Bases From 0.1 Second to 127 Hours
- Convenient Top Mounted Time Setting Switches
- Extremely Cost Effective

ORDERING INFORMATION

MODEL NUMBER DESCRIPTION
657-8-4000 Universal 2 Mode Timer