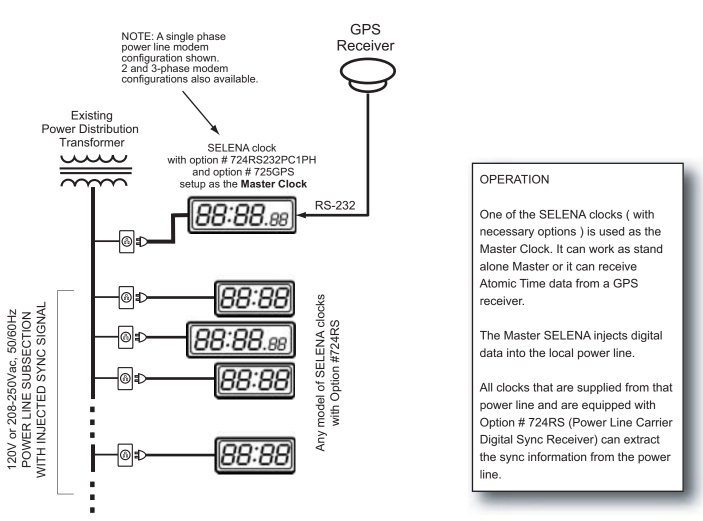
## Master/Slave Clock System

Sync with Digital Communication through single Power Line



Option #724RS

ALL CLOCKS INCLUDE REMOTE CONTROL



Configuration with Digital Communication through 1-Phase Power Line wiring and SELENA as the Master Clock and using the GPS receiver as the Atomic Time Reference

NOTE: In this configuration, even if the GPS fails, all slaves can still receive the sync signal from the SELENA Master.

Main Features ( all user selectable via the Remote Control ) :

- 1) Communication through the Power LIne No additional wiring necessary.
- 2) Time synchronization using SELENA clock as the Master and GPS as the time reference
- 3) Power line frequency or Atomic clock external time source may be used as reference
- 4) Master Sync receiver Enable/Disable
- Self recharging backup for accurate time keeping without power or sync (no batteries required) for 2 weeks or longer blackouts (10 year lithium battery optional)
- 6) 120Vac, 208-250Vac, 12V or 24V 50/60Hz power line operation or DC 12V or 24V.
- 7) All other functions: Time/Date, Timers, Counters and Temperature display fully operational

NOTE: All options and presets are selectable via the Remote Control

KERA Technologies Inc. web: www.ledclocks.com

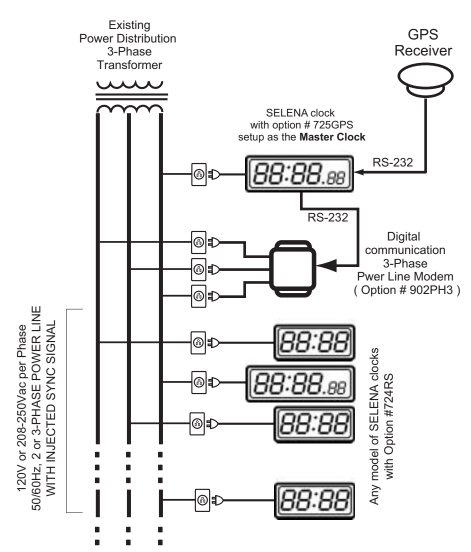
E-mail: sales@ledclocks.com

## Sync with Digital Communication through 2 or 3-Phase Power Line



Option #724RS

ALL CLOCKS INCLUDE REMOTE CONTROL



## OPERATION

One of the SELENA clocks ( with necessary options ) is used as the Master Clock. It can work as stand alone Master or it can receive Atomic Time data from a GPS receiver.

The Master SELENA injects digital data into the local power line.

All clocks can be supplied from any phase of the power line and are equipped with Option # 724RS (Power Line Carrier Digital Sync Receiver) . They can extract the sync information from the power line.

Configuration with Digital Communication through 2 or 3-Phase Power Line wiring and SELENA as the Master Clock and using the GPS receiver as the Atomic Time Reference

NOTE: In this configuration, even if the GPS fails, all slaves can still receive the sync signal from the SELENA Master.

Main Features ( all user selectable via the Remote Control ) :

- 1) Communication through the Power LIne No additional wiring necessary.
- 2) Time synchronization using SELENA clock as the Master and GPS as the time reference
- 3) Power line frequency or Atomic clock external time source may be used as reference
- 4) Master Sync receiver Enable/Disable
- Self recharging backup for accurate time keeping without power or sync (no batteries required ) for 2 weeks or longer blackouts (10 year lithium battery optional)
- 6) 120Vac, 208-250Vac, 12V or 24V 50/60Hz power line operation or DC 12V or 24V.
- 7) All other functions: Time/Date, Timers, Counters and Temperature display fully operational

NOTE: All options and presets are selectable via the Remote Control



KERA Technologies Inc. web: www.ledclocks.com

E-mail: sales@ledclocks.com