

# Syncroline™

## System Clocks

14:34:27  
THU 2 APR

100%  
Designed  
&  
Assembled  
In  
Australia

Model SL300



**FEATURES:**

- Large easy to read Dial
- Acrylic Lens suitable for food industry
- Slimline Anodised Aluminium case

**Dimensions:**

- 300mm dia, Depth 54mm

Model SL455



**FEATURES:**

- 3 Brightness levels
- Display is legible at over 50 meters
- 12/24hr Display Selection

**Dimensions:**

- 55mm High Digits
- Enclosure: H100mm, W250mm, D58mm (top) D48mm (bottom)

Model SL160



**FEATURES:**

- Programmable time zone offsets - suitable for "World Clock" displays
- 3 Brightness Levels
- Display is legible at over 50 meters
- 12/24hr display Selection
- Selectable Seconds or AM/PM indication

**Dimensions:**

- Hour / Minute digits 65mm high
- Seconds / AM/PM digits 50mm high
- Enclosure: H135mm, W398mm, D90mm (top) D78mm (bottom)

Model SL160C



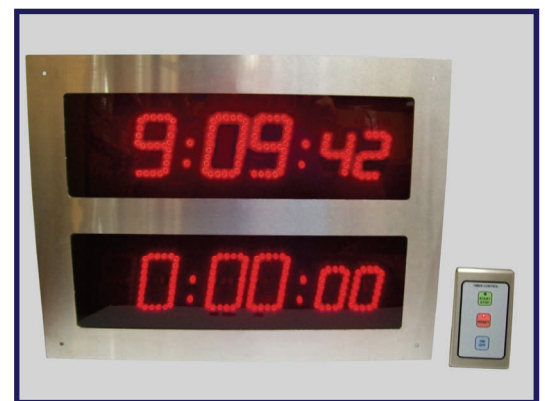
**FEATURES:**

- Programmable time zone offsets - suitable for "World Clock" displays
- 3 Brightness Levels
- Display is legible at over 50 meters
- 12/24hr display Selection
- Selectable Seconds or AM/PM indication

**Dimensions:**

- Hour / Minute digits 65mm high
- Seconds / Month digits 50mm high
- Alpha characters 50/35mm high
- Enclosure: H215mm, W398mm, D90mm (top) D70mm (bottom)

Syncroline Dual Theatre Timer



**FEATURES:**

- Stainless Steel Flush Mount
- 3 Brightness Levels
- Display is legible at over 50 meters
- 12/24hr display Selection
- Selectable Seconds or AM/PM indication
- 1 Gang Wall Plate Controller

**Dimensions:**

- Hour / Minute digits 65mm high
- Seconds / Month digits 50mm high
- Enclosure: H340mm, W452mm, D45mm

The Complete Range  
of  
Syncroline Products  
Come With a  
2 year  
Warranty

**TIMETEK SYSTEMS**

PH: 1300 669 630  
sales@timetek.com.au  
www.timetek.com.au

# Syncroline™ Layouts

## CURRENT LOADINGS

KT2050 Clock Controller  
1300mA Max

SL410 Syncroline Booster  
2500mA Max

KT3000GPS Master Clock  
1300mA Max

## CURRENT DRAW

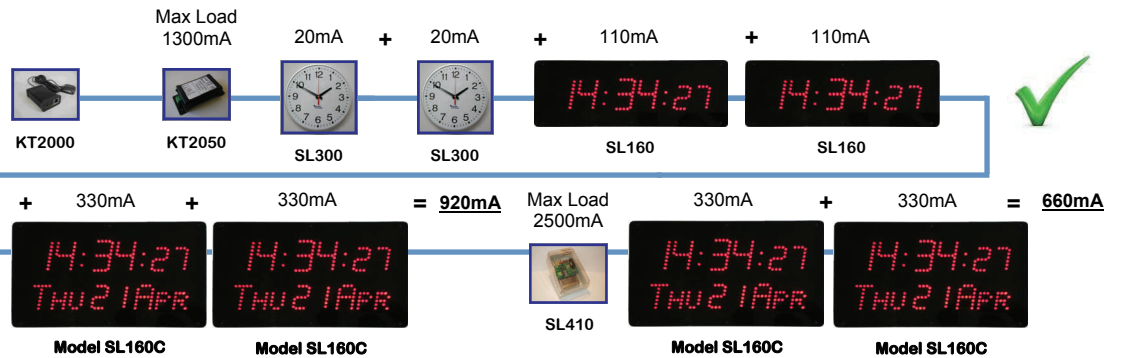
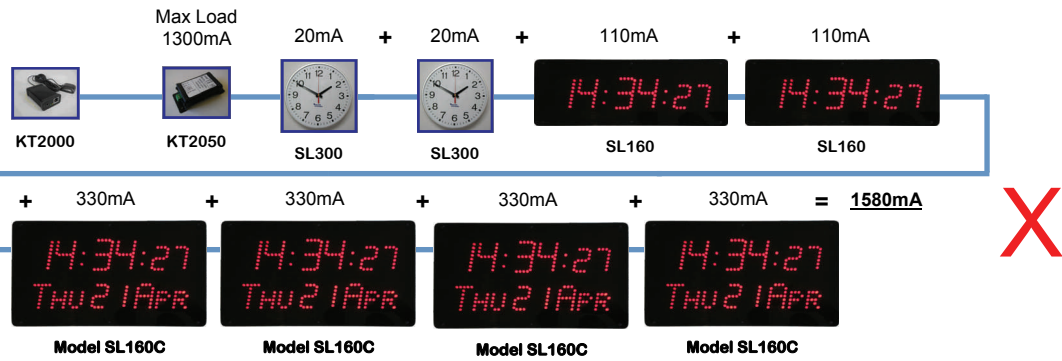
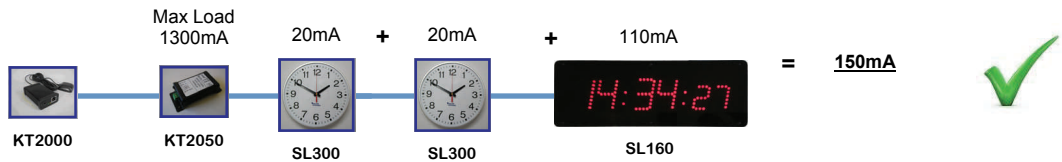
SL300 Analogue Clock  
20mA

SL455 H:M Clock  
100mA

SL160 H:M:S Clock  
110mA

SL160C Calendar Clock  
330mA

- The following layouts demonstrate how to work out system loading.
- In all cases the KT2000 & KT2050 can be substituted with the KT3000GPS
- The last diagram shows a SL410 Booster this is used to expand your system, you can use unlimited boosters.



100%  
Designed  
&  
Assembled  
In  
Australia

The Complete Range  
of  
Syncroline Products  
Come With  
2 year  
Warranty