



Tel : 603-42949749  
 Fax : 603-42949759  
[www.lptech.com.my](http://www.lptech.com.my)

Release : 08/11  
 Drawing Name : LP Digital Elapsed Timer-D8

## LP Digital Elapsed Timers



### BENEFIT

- : Promotes Healthy Team (Line) Competition or Awareness.
- : Motivate Staff & Improve Productivity.
- : Real Time Production Information for supervisor & Manager.

### APPLICATION

- : Monitor unit time output
- : Production Planning & Control.
- : Down Time Monitoring

### FEATURES

- : Large & Accurate Led Display .
- : Super Bright Led.
- : Easy Installation.
- : Low Maintenance.
- : compact casing

### Specification

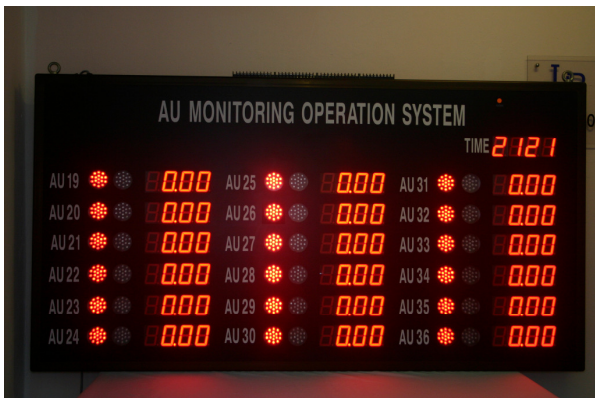
No. of Row	1 or Multirow
Digits Height	2.3", 4", 6", 8" and Others
Viewing Distance	2.3" Solid Segment - 60' / 80'
Recomented / Maximum	4" Solid Segment - 100' / 140' 6" Discrete - 180' / 240' 8" Discrete - 240' / 320'
Digits	2, 3, 4, 5, 6
Sided of Display	Single Sided or Double Sided
Power Source	240VAC or 110VAC + 10% 50 Hz
Memory	Non-volatile memory
Mounting	Hang or wall Type
Count Input	a - Edge Trigger NPN ( Transistor Input) b - Relay, Microswitch etc.
Reset	Remote Reset

Model	Dimension (mm)			
	Led Height	Length	Width	Height
LPT1000-24-S-HH.MM	2.3" 4 digits	246	49	124
LPT1000-44-S-HH.MM	4" 4 digits	412	49	173
LPT1000-24-DS-HH.MM	2.3" 4 digits	264	76	144
LPT1000-44-DS-HH.MM	4" 4 digits	433	76	195

### HOW TO ORDER ELAPSED TIMER

LPT1000-AB-CD-E

Key	Description	Choices
A	Digits Height	2= 2.3" (Solid Digits) 4= 4" (Solid Digits) 6= 6" (Discrete Digits) 8= 8" (Discrete Digits) 0= Others
B	Number of digits	2, 3, 4, 5, 6
C	Sided of display	D: Double sided S: Single Sided
D	Display Color	RED ( Standard ) G= Green A= Amber ( Discrete only )
E	Display Format	: HH.MM, H.MM, MMM or M.SS



Eg : Require 4" led 5 digits, Single sided Red Color and HH.MM Display

**Model : LP1000-45-S-HH.MM**

**We also provide customer with solutions and a variety of customize products which meet your requirements economically.**

**Please Feel Free to contact us if you have any doubt?**