

LP 2 Row Digital Counter



BENEFIT:

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

FEATURES:

- : Large & Accurate Super Bright Led Display .
- : Low Maintenance

APPLICATION:

- : Production Planning & Control.
- : Production Status.

Specification

No. of Row	2			
Digits Height	1 ", 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	EEPROM			
Mounting	Hang or wall Type			
Count Input	a - Edge Trigger NPN (Transistor Input) b - Relay, Microswitch etc.			
Reset	Remote Reset			
Setting	Infrared Remote control up to 20 feet			
Option 1	RS232, Rs485 Communication			
Option 2	Break Time Setting			
Single Sided	Dimension (mm) \pm 10%			
Model	Led Height	Length	Width	Height
LP2000-24-S-13	2.3"	414	49	243
LP2000-44-S-13	4"	640	49	360

HOW TO ORDER PRODUCTION COUNTER

LP2000-AB-CD-E

Key	Description	Choices
A	Digits Height	1= 1" (Solid Digits) 2= 2.3" (Solid Digits) 4= 4" (Solid Digits) 6= 6" (Discrete Digits) 8= 8" (Discrete Digits) O= Others
B	Number of digits	2, 3, 4, 5, 6
C	Sided of display	D : Double sided S : Single Sided
D	Display Colour	R= RED (Standard) G= Green A= Amber (Discrete only)
E	Line Description	1=TARGET 2=PLAN 3=ACTUAL 4=DIFFERENCE 5=OTHERS

OPERATION

- : TARGET : Preset by remote control
- : PLAN : Tact Time (Auto increment depend on tact time setting max 9999 sec per count)
- : ACTUAL : The display will increment depend on the sensor input
- : DIFF : Automatic calculate base on ACTUAL - PLAN

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?

LP 2 Row Digital Counter



Specification

Model	LP2000-43-DR-E	LP2000-44-DR-E	LP2000-45-DR-E	LP2000-43-SR-E	LP2000-44-SR-E	LP2000-45-SR-E	LP2000-23-DR-E	LP2000-24-DR-E	LP2000-25-DR-E	LP2000-23-SR-E	LP2000-24-SR-E	LP2000-25-SR-E
Display	Indoor Display											
No of row	2											
Segment	Solid 7 Segment Display											
Figure size	4 inch						2.3 inch					
Digits	3	4	5	3	4	5	3	4	5	3	4	5
Color of LED	Red											
Sided of display	Double Sided			Single Sided			Double Sided			Single Sided		
Count and Reset Input	Non Contact : Open Collector (NPN Sensor) Contact : Relay, microswitch, etc											
Sensor Power	12vdc 100mA											
Memory	EEPROM											
Visibility	4" up to 50 Meter						2.3" up to 25 Meter					
Power source	100 -240VAC \pm 10% , 0.5A ,50 - 60 Hz											
Mounting	Hang type or Wall Mould Type											
Dimension \pm 5mm Unit = mm	H372xW577xD76	H372xW667xD76	H372xW757xD76	H356xW564xD49	H356xW654xD49	H356xW744xD49	H261XW378XD76	H261XW425XD76	H261XW472XD76	H243XW367XD49	H243XW414XD49	H243XW454XD49

Note : Please Specified the Line Description before ordering

Option

Photoelectric sensors

Press Button Switch



We Also Provide Customer With Solutions And A Variety Of Customize Product Which Meet Their Requirement Economically.