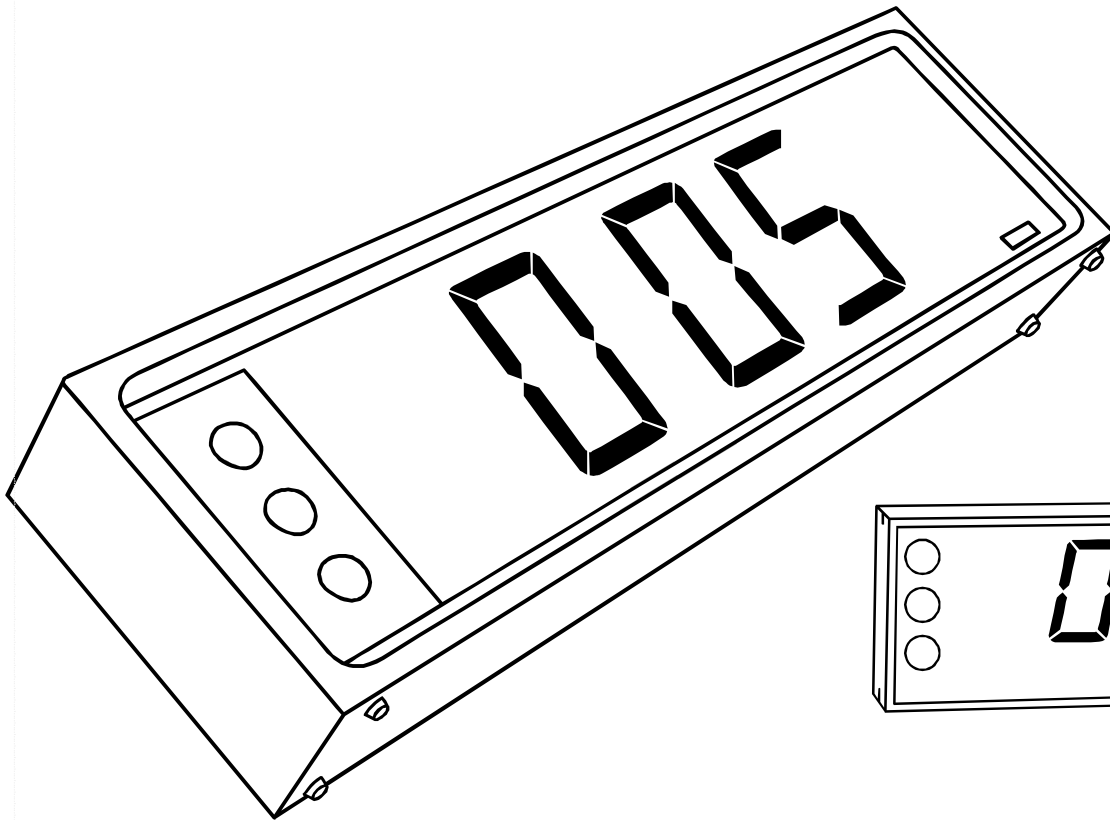


# ***limitimer***<sup>®</sup>

## Signal Lights

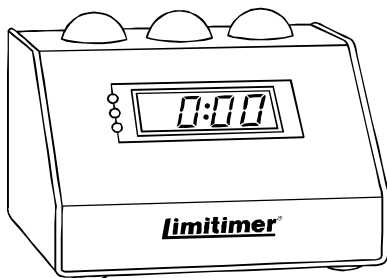
### Switch Settings



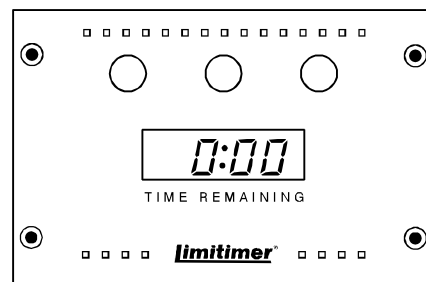
ASL4-ND3



ASL2-ND3



PSL-20V

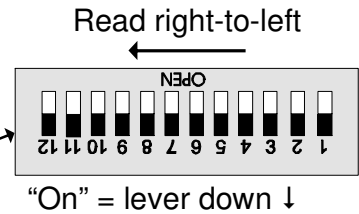
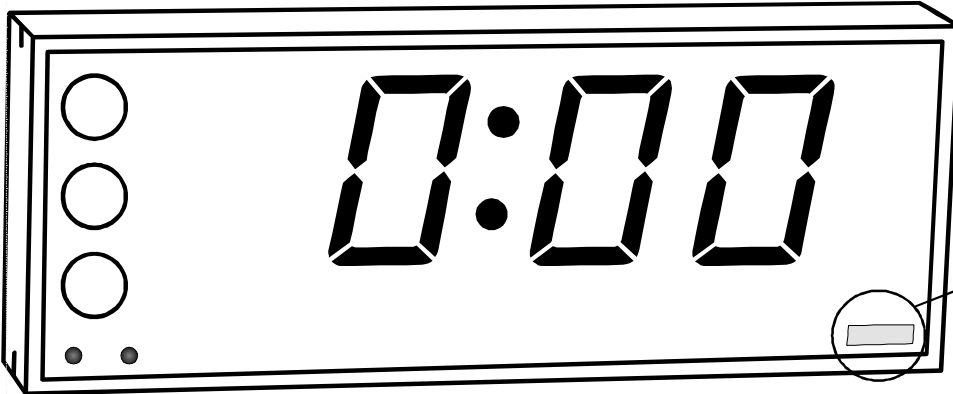


PSL-20VF

# limitimer<sup>®</sup>

## Audience Signal Light

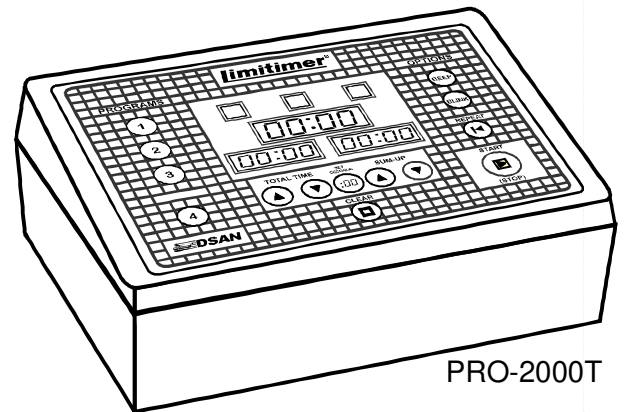
ASL4-ND3, ASL4-ND3BT



Set Clock: Minutes | Seconds

### DEFAULT

DISPLAY PROGRAMS	1		One or more programs from the timer can be displayed.
	2		
	3		
	4		
CLOCK FUNCTION	5		12-Hour (ON); 24-Hour (OFF)
COUNT BEHAVIOR	6		Stop at 0:00 (ON); Continue count (OFF)
NOT USED	7		
	8		
CLOCK DISPLAY	9		Display clock when timer is off (ON); Display blank when timer is off
RADIO (ASL4-ND3BT)	10		Turn Bluetooth transceiver off (ON)
COMMUNICATIONS CHANNEL	11		Match with timer switches; up to 4 possible channels; up to 6 devices on each channel network
	12		



PRO-2000T



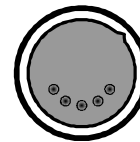
INPUT FROM  
LIMITIMER



OUTPUT TO AUX  
SIGNAL LIGHTS



12 V  
DC<sup>‡</sup>



EBY  
ADAPTER

NOT  
USED



PROG  
PORT

<sup>‡</sup>Power signal light with its own supply when separated from timer by more than 100-feet

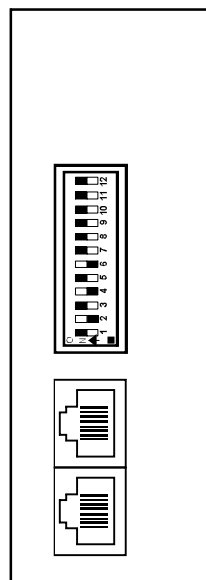
# ***limitimer***<sup>®</sup>

## Audience Signal Light

ASL2-ND3



←  
FRONT

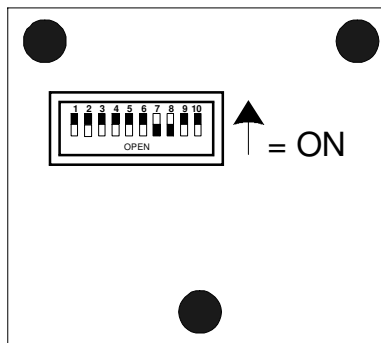
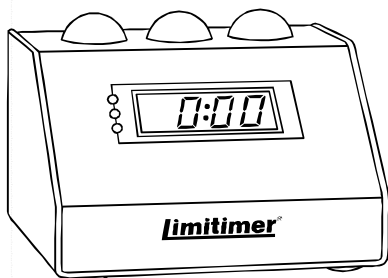


NOT USED	12		
NOT USED	11		
NOT USED	10		
NOT USED	9		
BEEP SOUND	8	<input checked="" type="checkbox"/>	Beep on red if timer set to Beep. Either 7 or 8 (ON)
BEEP SOUND	7	<input checked="" type="checkbox"/>	
NOT USED	6		
CLOCK BEHAVIOR	5	<input checked="" type="checkbox"/>	Stop at 0:00 (ON) Note: timer continues
DISPLAY PROGRAMS	4	<input checked="" type="checkbox"/>	One or more programs from the timer can be displayed.
	3	<input checked="" type="checkbox"/>	
	2	<input checked="" type="checkbox"/>	
	1	<input checked="" type="checkbox"/>	

# ***limitimer***<sup>®</sup>

## Podium Signal Light

PSL-20V



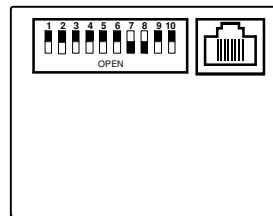
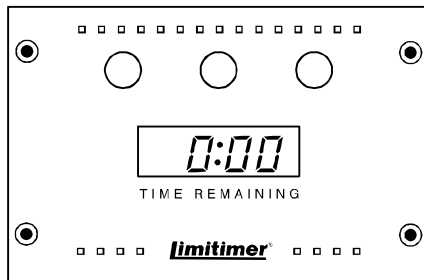
### DEFAULT

DISPLAY PROGRAMS	1	<input checked="" type="checkbox"/>	One or more programs from the timer can be displayed.		
	2	<input checked="" type="checkbox"/>			
	3	<input checked="" type="checkbox"/>			
	4	<input checked="" type="checkbox"/>			
COUNT BEHAVIOR	5	<input checked="" type="checkbox"/>	Stop at 0:00 (ON); Continue count (OFF)		
SOUND VOLUME	6	<input checked="" type="checkbox"/>	Hi (ON)		
SOUND SELECTION	7+8	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
		None (Silent)	Buzz	Ring	Chime
LED DISPLAY	9	<input checked="" type="checkbox"/>	Display large top LEDs (ON)		
DIGITS DISPLAY	10	<input checked="" type="checkbox"/>	Display count-down time		

# ***limitimer***<sup>®</sup>

## Podium Signal Light - Flush

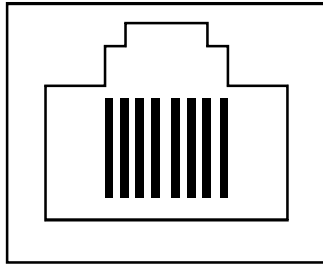
PSL-20VF



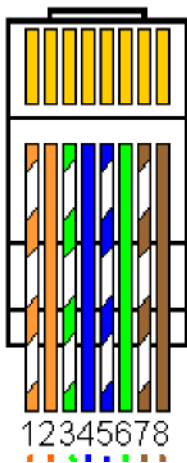
### DEFAULT

DISPLAY PROGRAMS	1	<input checked="" type="checkbox"/>	One or more programs from the timer can be displayed.
	2	<input checked="" type="checkbox"/>	
	3	<input checked="" type="checkbox"/>	
	4	<input checked="" type="checkbox"/>	
COUNT BEHAVIOR	5	<input checked="" type="checkbox"/>	Stop at 0:00 (ON); Continue count (OFF)
NOT USED	6	<input checked="" type="checkbox"/>	
NOT USED	7	<input checked="" type="checkbox"/>	
NOT USED	8	<input checked="" type="checkbox"/>	
LED DISPLAY	9	<input checked="" type="checkbox"/>	Display LEDs (ON)
DIGITS DISPLAY	10	<input checked="" type="checkbox"/>	Display count-down time (ON)

## Wiring Scheme

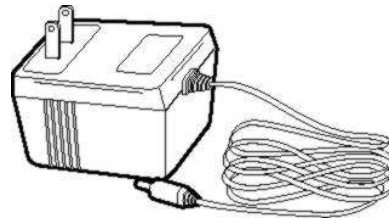


RJ45 (viewed with latch facing away)



- 1 - 12 Volts
- 2 - Data -
- 3 - Data +
- 4 - Ground
- 5 - Ground
- 6 - Data +
- 7 - Data -
- 8 - 12 Volts

## Power Supply



12 Volts

