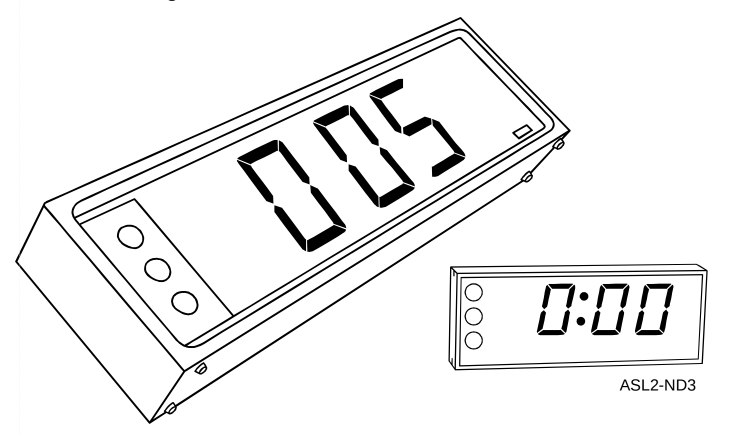
Signal Lights

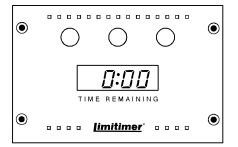
Switch Settings



ASL4-ND3

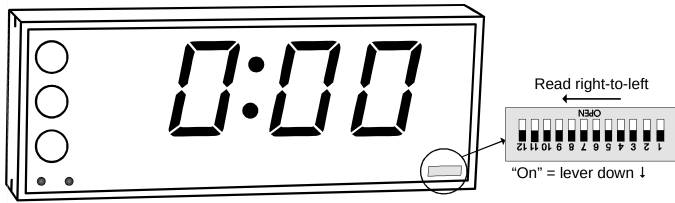


PSL-20VF PSL-20VF



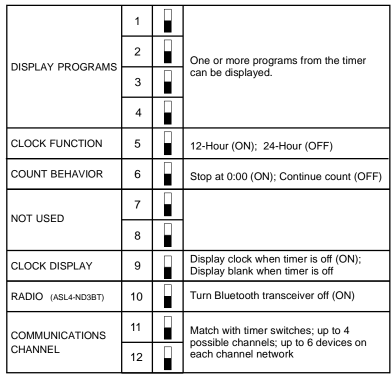
Audience Signal Light

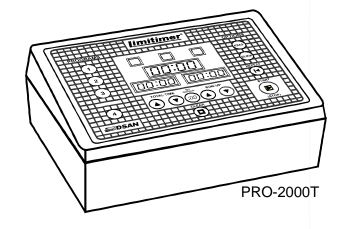
ASL4-ND3, ASL4-ND3BT



Set Clock: Minutes | Seconds

DEFAULT

















NOT USED



INPUT FROM LIMITIMER

OUTPUT TO AUX SIGNAL LIGHTS

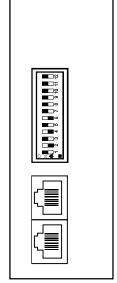
12 V DC[‡] EBY ADAPTER PROG PORT

[‡]Power signal light with its own supply when separated from timer by more than 100-feet



Audience Signal Light ASL2-ND3





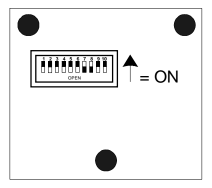


NOT USED	12				
NOT COLD					
NOT USED	11				
NOT USED	10				
NOT USED	9				
BEEP SOUND	8	Beep on red if timer set to Beep.			
BEEP SOUND	7	Either 7 or 8 (ON)			
NOT USED	6				
CLOCK BEHAVIOR	5	Stop at 0:00 (ON) Note: timer continues			
DISPLAY PROGRAMS	4				
	3	One or more programs from the timer		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

Podium Signal Light

PSL-20V





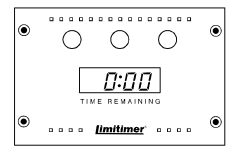
DEFAULT

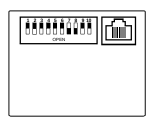
DISPLAY PROGRAMS	1						
	2		One	One or more programs from the timer can be displayed.			
	3		can				
	4						
COUNT BEHAVIOR	5		Stop at 0:00 (ON); Continue count (OF		ount (OFF)		
SOUND VOLUME	6		Hi (C	i (ON)			
SOUND SELECTION	7+8						
		None (Silent)		Buzz	Ring	Chime	
LED DISPLAY	9	Disp		play large top LEDs (ON)			
DIGITS DISPLAY	10	Disp		Display count-down time			



Podium Signal Light - Flush

PSL-20VF

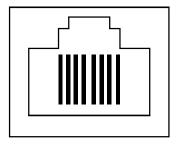




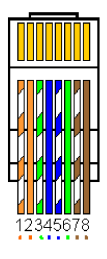
DEFAULT

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

Wiring Scheme

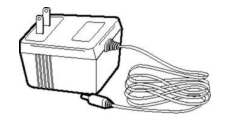


RJ45 (viewed with latch facing away)



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

Power Supply



12 Volts

