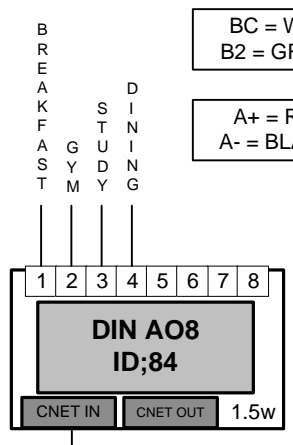
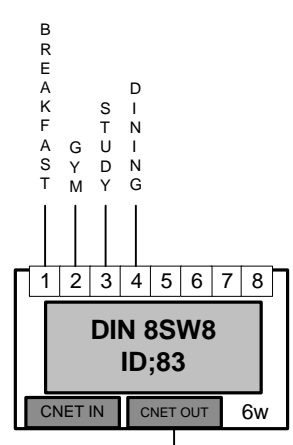
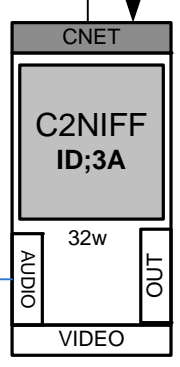
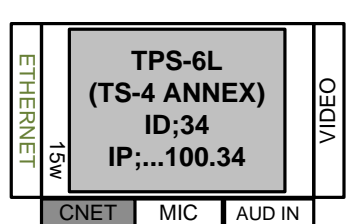
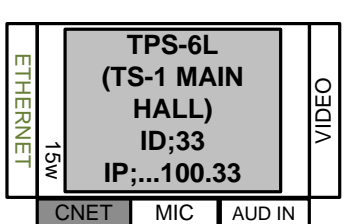
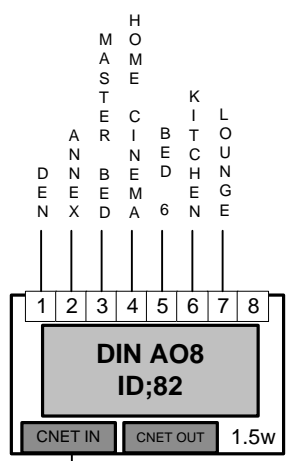
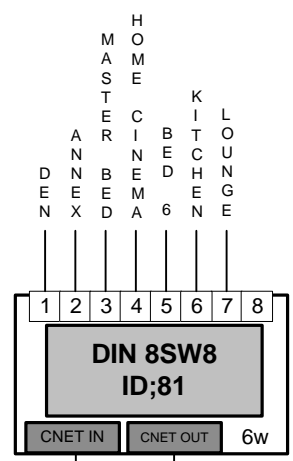
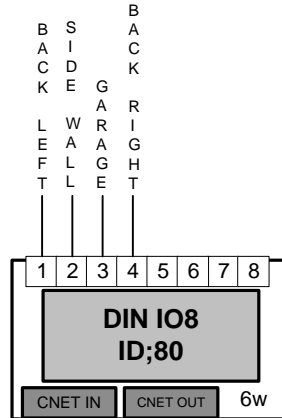
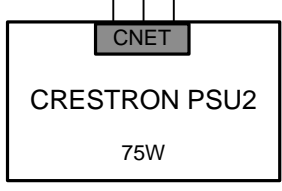
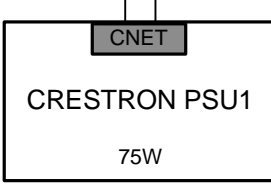
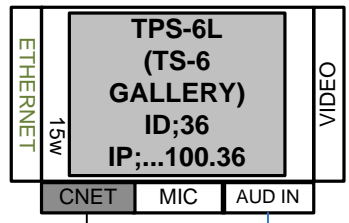
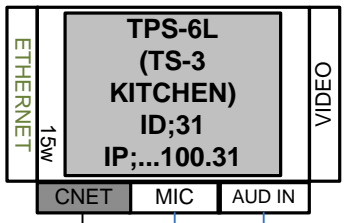
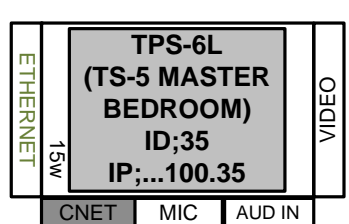
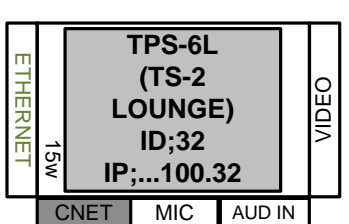


DOOR ENTRY:
1=1
2=1&2
3=2
4=1&3
5=3
6=2&3
7=4
8=1&2&3
9=5
0=2&4
*=1&2&4
#=1&4

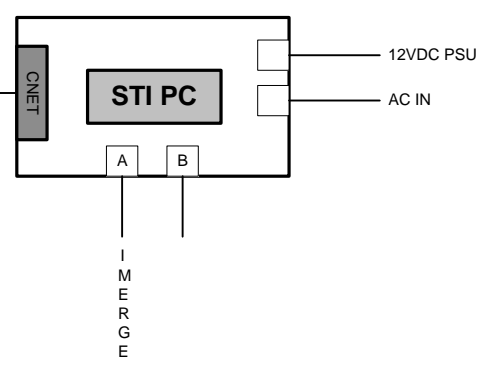


BC = WHITE = LEFT
B2 = GREEN = RIGHT

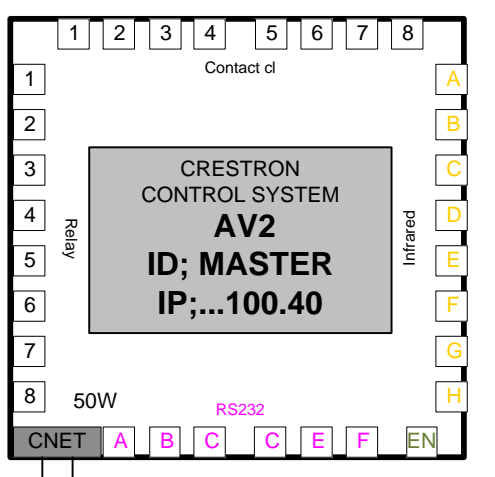
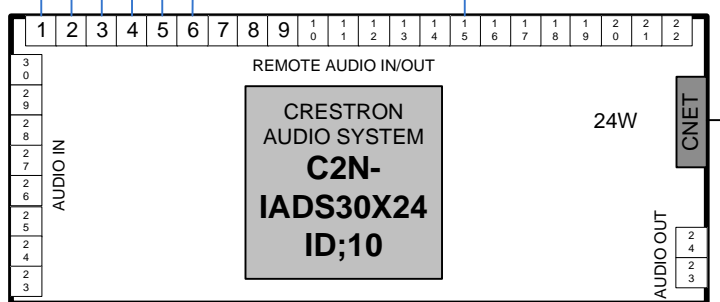
A+ = RED = + LEFT
A- = BLACK = - RIGHT



PIN
1. 24V
2. 24V
3. Y
4. Z
5. GND
6. GND



Black = 24V
White = 24V
Red = Y
Green = Z
Blue = GND
Blue = GND



- DIN 85W8 (5.4W) X2
- DIN IO8 (1.5W) X1
- DIN AO8 (6W) X2
- LOAD**
- C2NIDAS30 (24W)
- C2NIFF (32W)
- TPS6L (15W)
- CRESTRON PSU**
- AAE (50W) X2
- AV2 (50W) X1
- CNPWS75 (75W) X2

