



# Chain Hoist Electrical Pinout Chart

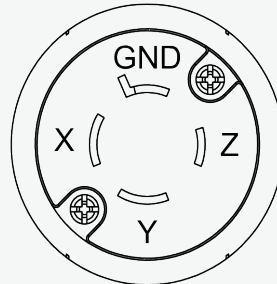


Dual Twist

## L16-20 Pinout

### Power

X = L1      Z = L3  
Y = L2      G = GRN



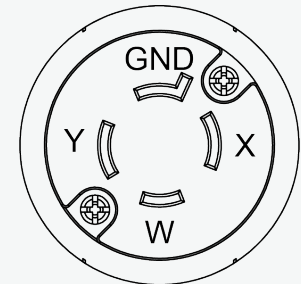
L16-20P

## L14-20 Pinout

### Control

(Motion Labs and Skjonberg standard)

X = COMMON    Y = DOWN    W = UP

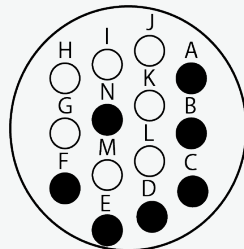


L14-20R

## P14 Pinout

### Power & Control

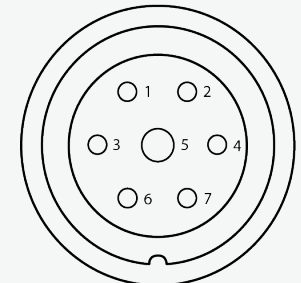
A = L1      E = COMMON  
B = L2      F = DOWN  
C = L3      N = GRN  
D = UP



P14 Plug

## C7 Pinout Chart

NUMBER	L1	L2	L3	GROUND	COMMON	UP	DOWN
C7-30	1	2	3	4	6	5	7
C7-31	3	2	1	5	7	4	6
C7-32	1	3	7	5	4	6	2
C7-33	1	2	7	5	3	4	6
C7-34	1	2	3	5	7	4	6
C7-35	1	2	3	5	7	6	4
C7-36	2	1	3	4	6	5	7
C7-37	2	1	3	4	6	7	5
C7-38	1	2	3	5	6	4	7



C7 Plug