CORRIDOR
CA TITLE 24 2019 DESIGN GUIDE
RISER DIAGRAM

CAT-5 Data Cable For Network System Option

IN

Optional Network Node Address Setting

OUT

Stand-Alone Room Application Setting

A: F9 Node: 01

Rm: 003

EMR UL924 EM—Relay for emergency lighting fixtures as required

INPUT 1
RLY1
DIM1

INPUT 2
RLY2
DIM2

INPUT 3

INPUT 4
RLY3
DIM3

PC 1

PC 2
RLY4
DIM4

Local LS

Corridor 003

CAT-5 Cable Local Bus of EVO panel

On/Off

LSG3-1ZND, On—100%
Address 04—0C for multiple locations,
Optional LS—KS—MOM
Key switch station.

G3-1
LS: 04
Rm: 003

OPERATION:
On Level set for 100% dimming
Off level set for 50% dimming
Motion sensor set for Occupancy
On at -100% / Un-Occupied - 50%
Night: On-100% / Off

Photocell can be added to limits max level in daylight zones using relay output 2, If Windows or Skylights are present.

5229 Edina Industrial Blvd.
Minneapolis, MN 55439
952.829.1900 | ii-control.com