CONSOLE ROOM
IECC 2015 DESIGN GUIDE
RISER DIAGRAM

CAT-5 Data Cable For Network System Option

Stand-Alone Room Application Setting

IN

OUT

Optional Network Node Address Setting

LL-EVO

A: FC Node: 01

INPUT 1

RLY1

DIM1

Rm: 409

Zone 1(a)

INPUT 2

RLY2

DIM2

Rm: 409

Zone 2(b)

INPUT 3

RLY3

DIM3

Rm: 409

Zone 3(c)

INPUT 4

RLY4

DIM4

Rm: 409

Zone 4(d)

PC 1

PC 2

Local LS

Conference 009

CAT-5 Cable Local Bus of EVO panel

Additional Stations for 3-way operation, TSS2 Touch screen or single zone stations. Optional AV Interface or 4MZD

S1
S2
S3
S4
S5
Up/Dn
Off

G3-5-S

LS: 04,05

Rm: 409

OPERATION:
Scene Switch with Dimming
Optional TSS2 station
Motion sensor set for Vacancy
Photocell limits max level in daylight zones

Project:

CONFERENCE ROOM
IECC 2015
RISER

Title:

intelligent
lighting controls

5229 Edina Industrial Blvd.
Minneapolis, MN 55439
952.829.1900 | ils-usa.com

XX

NUMBER
A
C

REVISIONS
Code Riser CR0409
Rev C Update

DATE
5-6-19
4-27-20

SHEET INFORMATION
DRAWN BY:
GO#:
Sheet:

CR0409

219xxxx