Page Notes:
1. Retaining Screws (Included)
2. Mounting Screws (Not Included)
3. Recessed Mounted SMAOS Back Cover
4. Surface Mounted SMAOS Back Cover
5. SMAOS Front Cover
6. 4" x 4" Standard Electrical Junction Box
7. Standard Electrical Circle Mud Ring
8. Acoustical Ceiling Tile 1/2" to 3/4" Depth
9. Drywall or Other Permanent Hard Surface
10. Front Cover Release for Surface Mounted SMAOS Device (Use Flat Blade Screw Driver To Release Clip)
11. Arrows Are for Use With Aisle Configuration of SMAOS Align Arrows With The Long Dimension of The Aisle
12. PIR Fresnel Lens

Note: Labeled Input and Output Ports Are for Cable Identification Only - Ports Are Electrically Identical & Can Be Interchanged.

"Hard Ceilings With Octagon Box Must Have Circle Mud Ring (Note 7)"

SMAOS Device Dimensions

Side View
Flush Mount

Front View
Sensor Face

Side View
Surface Mount

---

SMAOS-P/SMAOS-D
Smart Occupancy Sensor
1-SMAOS-P/D (1 of 2)

5/13/15
15-5

www.touchcontrols.com
Phone: 1-888-841-4356

Touch Lighting Control
PAGE NOTES:
1. SMART DEVICE PORTS (RJ45)
2. LRM DEVICE (SEE DWG X-LRM-2P) FOR ADDITIONAL INFORMATION

SPECIAL NOTES:
A. EACH SMART PORT DEVICE CAN SUPPORT UP TO (8) DAISY CHAINED
B. SMAOS DEVICES WHEN MULTIPLE ARE DAISY CHAINED TO A PORT AUTOMATIC COORDINATION BETWEEN SENSORS WILL RESULT (REQUIRES AT LEAST (1) SENSOR TO DETECT OCCUPANCY FOR ALL PORT CONNECTED SENSORS TO REGISTER AN OCCUPIED STATE. REQUIRES ALL SENSORS CONNECTED TO A PORT TO BE IN AN UNOCCUPIED STATE FOR A PORT TO REGISTER UNOCCUPIED STATE.

ACTUAL CUT SIZE
ø3 1/4

USE THIS TEMPLATE TO VERIFY PROPER HOLE DIMENSION WITH HOLE SAW