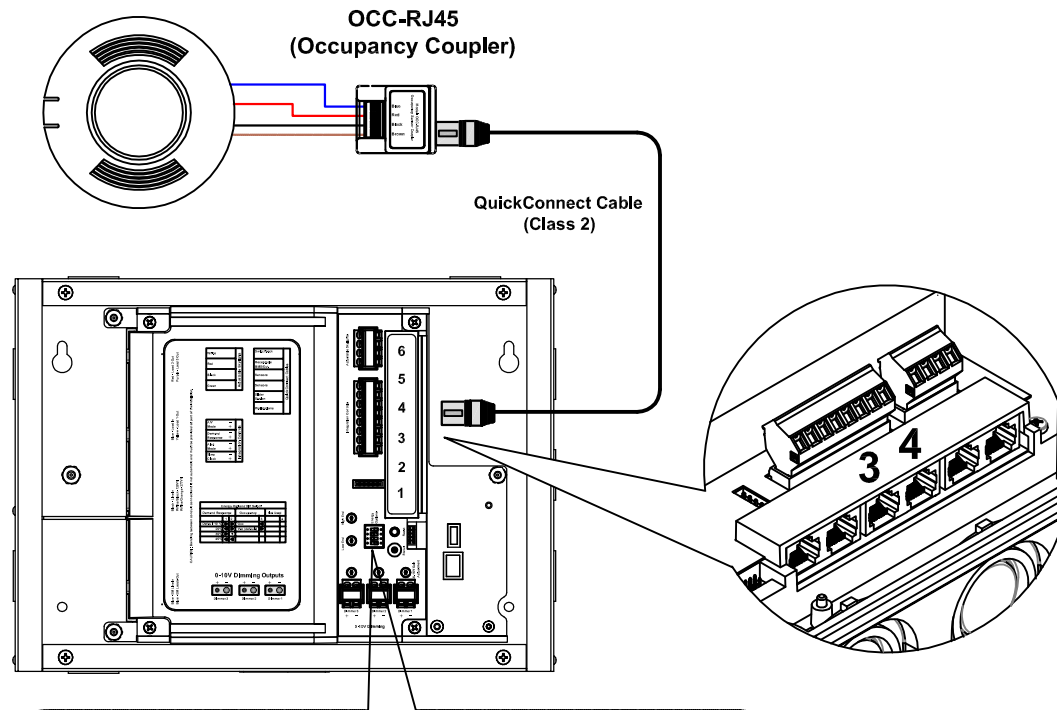
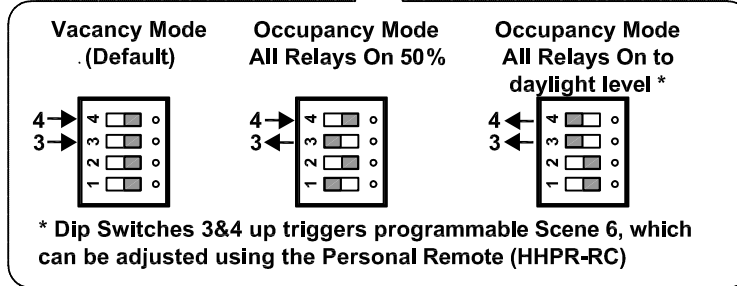


Connect a QuickConnect cable between one of the two Sensor Click & Go ports on the Room Controller and to one of the Click & Go ports on the OCC-RJ45 coupler.



Control Sequence: Code requires that lighting be either turned ON Manually or can be Automatic ON. Title 24 provides additional PAF credits if the lighting is turned on to no more than 50%. The Room Controller supports all of these functions. Out of the box the Room Controller arrives in Vacancy Mode.



Room Controller and Smart Devices use Click & Go technology:

The Room Controller will automatically recognize any smart device connected with the quick connect cable (provided) and start working immediately upon power up with no programming required.
The Room Controller defaults to Manual On/Automatic Off vacancy sensor mode for maximum energy savings. Wallstations buttons can toggle zones or trigger preset scenes and can be mixed within each wallstation.

ROOM CONTROLLER WIRING DIAGRAM

TITLE: LIGHTING CONTROLS
Manual On/Auto On



THE INFORMATION ON THIS DRAWING IS THE PROPERTY OF
EATON CORPORATION. IT IS DISCLOSED IN CONFIDENCE
AND IS NOT TO BE REPRODUCED, USED, OR DISCLOSED
EXCEPT FOR THE PURPOSE FOR WHICH FURNISHED.

DRAWN:M.A.L

CH*KD: X.X.

APPR: X.X.

100

DATE: 8/16/14

SCALE: NTS

SHEET: 1/1

SIZE:

PROJ:

--	--

DWG

1

--	--	--	--	--
--	--	--	--	--
--	--	--	--	--
--	--	--	--	--
--	--	--	--	--
DATE	REV	DESCRIPTION REVISION TABLE		BY