

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



SPECIFIED DESIGN
CLASSROOM
EXAMPLE #3

- Multiple channels of plug load control

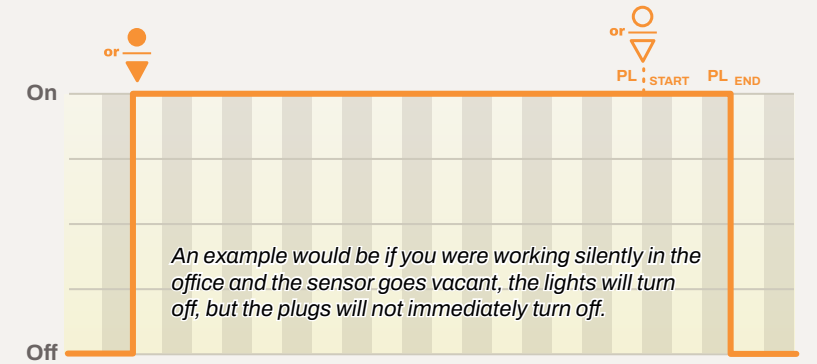


ONE SOLUTION™



Plug Load Control

- Plug load control follows the room's occupancy state and not the lighting state (on/off). The lights could be off, but if the room is occupied the plug load control will be on.
- In addition, Touché utilizes a plug load delay that keeps the plug loads from turning off during a false vacancy event (see graph below).



— Plug Load Status
 ▼ = Occupied
 ▽ = Vacant
 PL = Plug Load Delay
● = On Switch Press
 ○ = Off Switch Press

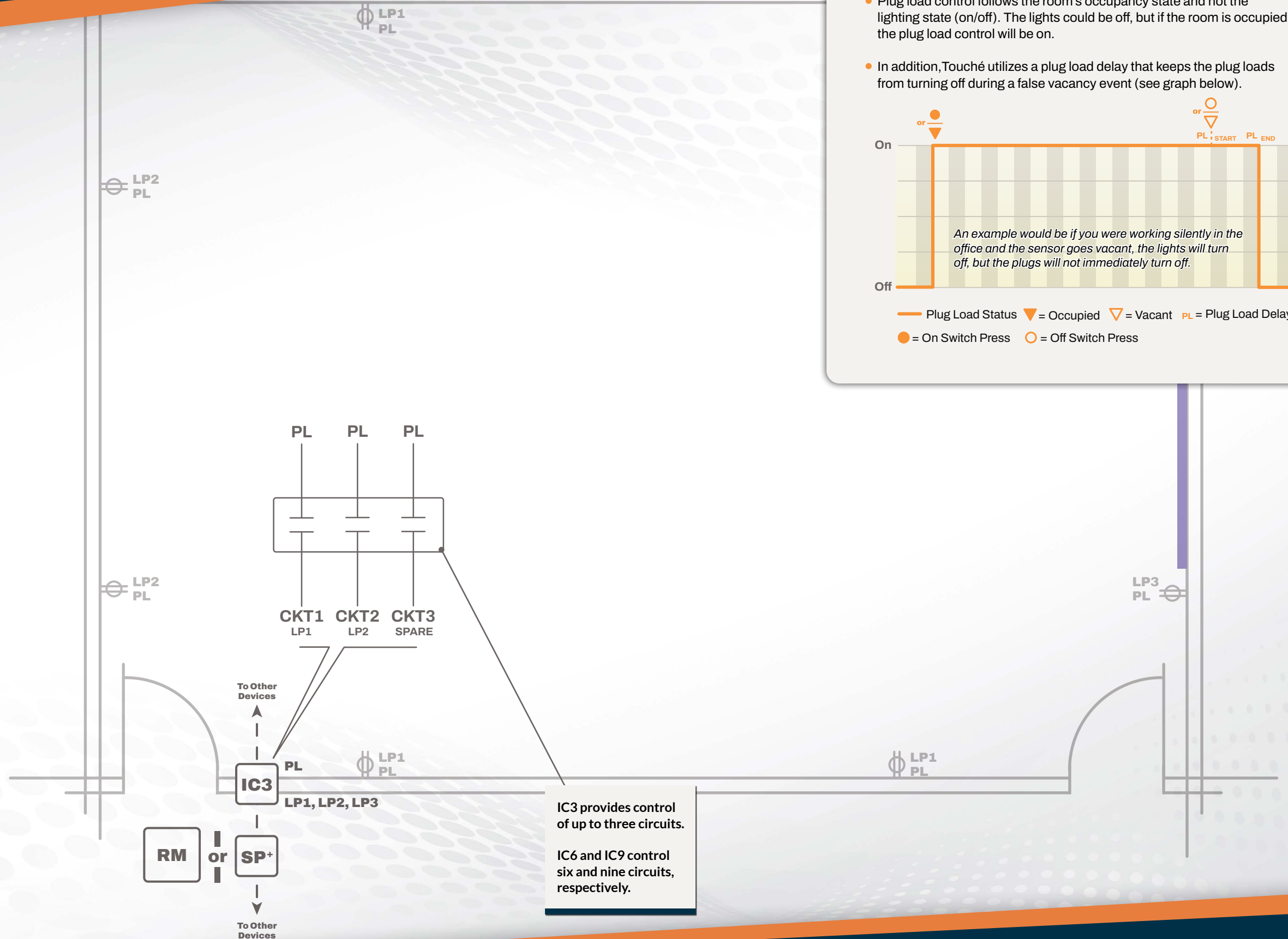
Touché Components

IC3 Interposing Contactor

3 Pole

Cable Type

----- CAT5 (minimum)



IC3 provides control of up to three circuits. IC6 and IC9 control six and nine circuits, respectively.