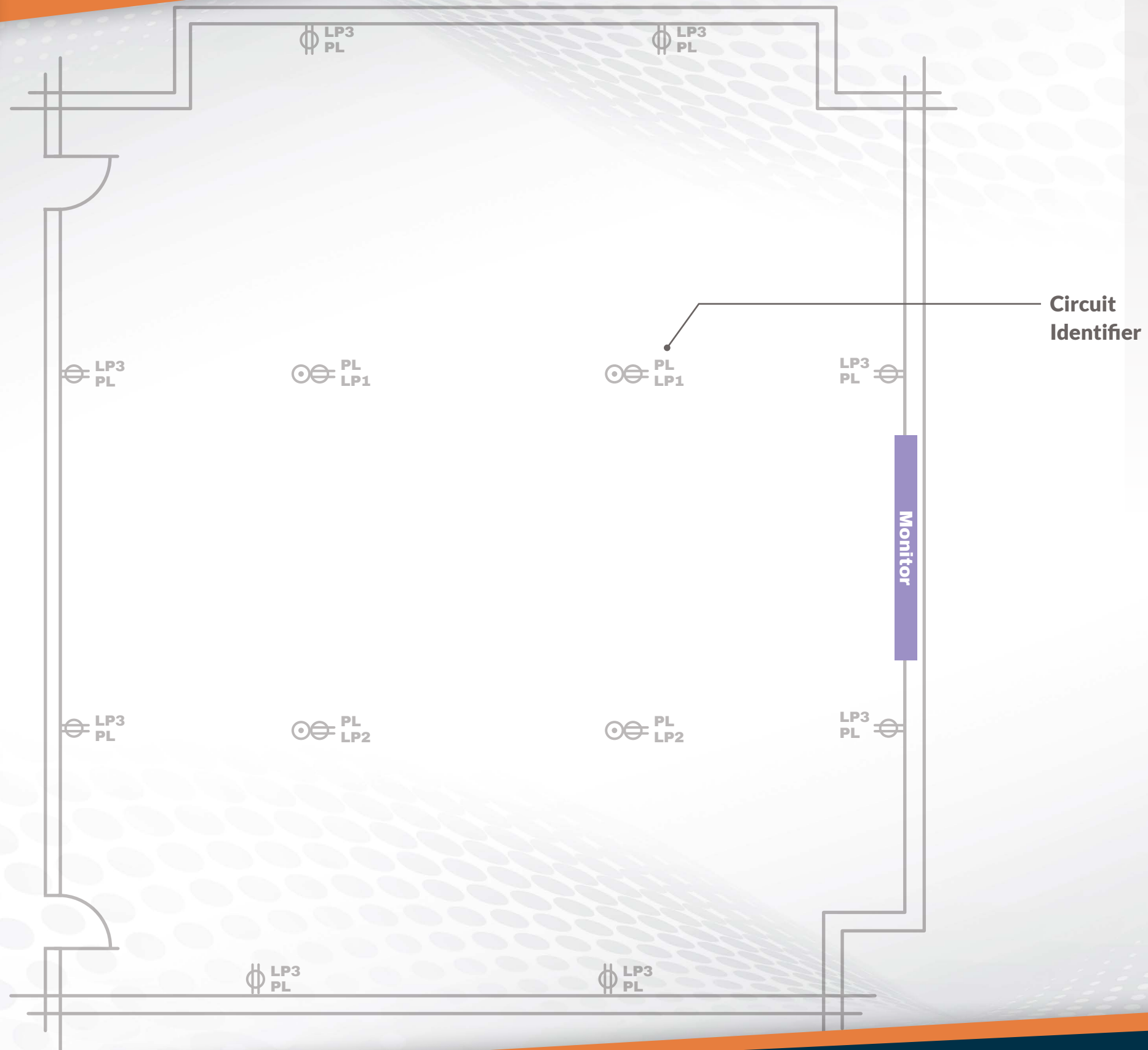


TOUCHÉ LIGHTING CONTROL

# ONE SOLUTION™

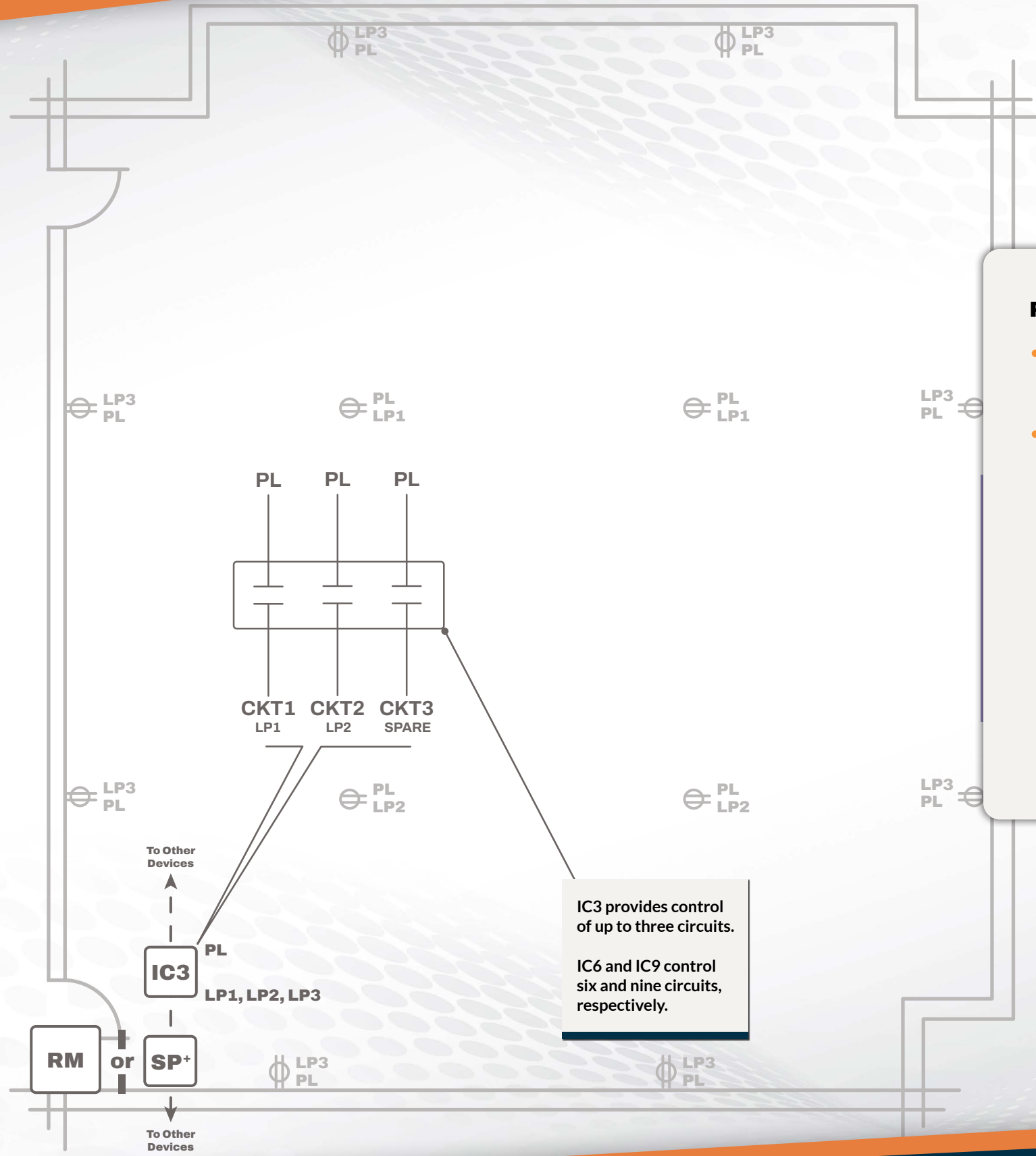


## SPECIFIED DESIGN TRAINING

### EXAMPLE #3

- Multiple channels of plug load control

# ONE SOLUTION™



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

### Touché Components

**IC3** Interposing Contactor

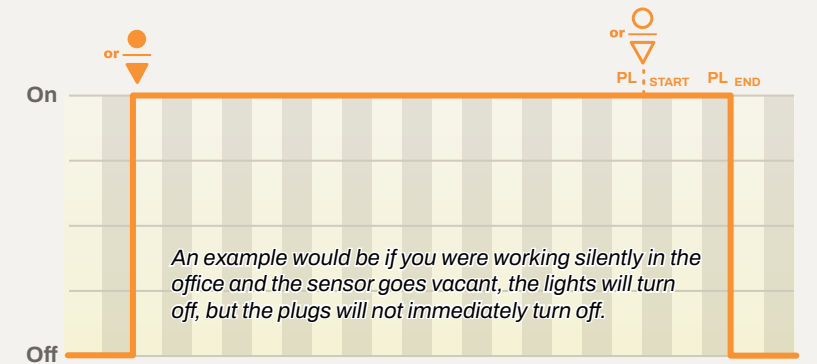
3 Pole - 120 volt

### Cable Type

----- CAT5 (minimum)

### 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).



An example would be if you were working silently in the office and the sensor goes vacant, the lights will turn off, but the plugs will not immediately turn off.

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