

# Hubbell SystemOne Fire-Rated Poke-Through Receptacles

**HUBBELL**  
Wiring Device-Kellems

## for Automatic Receptacle Control Systems

- ⏻ Permanently Marked Receptacles for Controlled Applications
- ⏻ Power symbol remains clearly visible after installation
- ⏻ Ideal for commercial buildings, retail space, schools and universities
- ⏻ Available in 4, 6 and 8-Inch SystemOne Recessed plus 4-Inch SystemOne Flush Fire-Rated Poke-Throughs

Hubbell marked receptacles for automatic receptacle control systems are either laser marked or provided with labels with the universally recognized ⏻ power symbol. These markings clearly identify which convenience receptacles are turned OFF when the workspace is vacant.



Automatic Receptacle Control systems are required for at least 50% of the receptacles installed in private offices, open offices, and computer classrooms.

### Codes and Standards

**2014 National Electric Code®**



2014 Section 406.3 (E) requires that all non-locking, 125V, 15A and 20A receptacles controlled by an automatic control device or by an automatic energy management system must be marked with the ⏻ symbol.

**ASHRAE Energy Efficiency Standard 90.1 2010**



Standard 90.1 2010 requires that 50 percent of all 125V, 15A and 20A receptacles in private offices, open offices, and computer classrooms be controlled by an automatic control device. Controlled receptacles need to be marked to differentiate them from non-controlled receptacles.

**California Title 24 2013**



California Title 24 2013 requires that in all buildings, both controlled and uncontrolled 120V receptacles shall be provided in each private office, open office area, reception lobby, conference room, kitchenette in office spaces, and copy room.



Power when you  
need it...  
Energy savings  
when  
you don't

# Hubbell SystemOne Fire-Rated Poke-Through Receptacles for Automatic Receptacle Control Systems

## Sub-Plates with Permanently Marked Receptacles for use with Automatic Receptacle Control Systems

For Use with the Following Hubbell SystemOne Products	Description	Sub-Plate Catalog Number
	Two permanently laser marked 20A receptacles; 18-inch leads	<b>S1R8PSPZC</b>
	Four permanently laser marked 20A receptacles; 18-inch leads	<b>S1R6SPHC4</b>
	Two permanently laser marked 20A receptacles; two unmarked receptacles; 18-inch leads	<b>S1R6SPHC2</b>
	Two permanently laser marked 20A receptacles; 18-inch leads	<b>S1R6SPZC</b>
	Four 20A receptacles; 18-inch leads Adhesive labels are supplied for marking receptacles	<b>S1R4SPQUADC</b>
	4X4 plate with Four 20A receptacles with four Hubbell Keystone jack openings; Adhesive labels are supplied for marking receptacles	<b>S1SP4X4C</b>
	4X4 plate with four 20A receptacles with four Panduit Mini-Com® openings; Adhesive labels are supplied for marking receptacles	<b>S1SP4X4PAC</b>
	4X4 plate with four 20A receptacles with four SYSTIMAX® 4X4; Adhesive labels are supplied for marking receptacles	<b>S1SP4X4SYSC</b>
	Hubbell 3U iStation plate with single permanently laser marked receptacle	<b>S1SP3IMC</b>
	Three Extron® MAAP openings with single permanently laser marked receptacle	<b>S1SPEXT1C</b>
	Two Extron® APP openings and one Extron® MAPP openings with single permanently laser marked receptacle	<b>S1SPEXT2C</b>
	Two Extron® APP openings and two Hubbell keystone openings with single permanently laser marked receptacle	<b>S1SPEXT4C</b>
	Ortronics Series II® openings with single permanently laser marked receptacle	<b>S1SPORTC</b>
	Ortronics TracJack® openings with single permanently laser marked receptacle	<b>S1SPTRACC</b>
	Siemon MAX® openings with single permanently laser marked receptacle	<b>S1SPMAXC</b>
One Decorator opening with two keystone openings with single permanently laser marked receptacle	<b>S1SPAMM20C</b>	



S1R8PSPZC



S1R6SPHC4



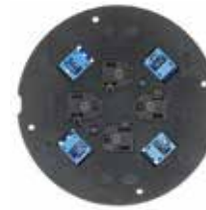
S1R6SPHC2



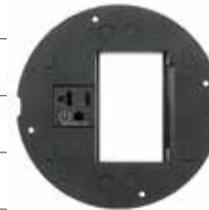
S1R6SPZC



S1R4SPQUADC4



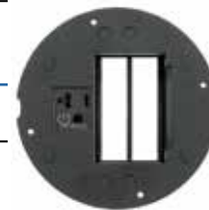
S1SP4X4C



S1SP3IMC



S1SPEXT2



S1SPTRACC



S1SPAMM20C

## Permanent Controlled Receptacle Label

For use in retrofit applications where indication of a controlled receptacle is required.  
This label is UL approved for marking and labeling. 60 labels of each per pack

Catalog Number

**CL60**

*Extron® is a registered trademark of Extron Electronics. MAX® is a registered trademark of The Siemon Company.  
Mini-Com® and Panduit® are registered trademarks of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope, Inc.  
TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.*