

TECHNICAL DATA SHEET

Dual-Voltage kits

68P Series

Steel City®



The 68P series dual voltage kit provides flush service for power or communications and data.

Certifications / Standards:





01 Duplex cover 02 Faceplate 03 Dual-volatge divider 04 Mountiung ring

Features:

Voltage divider

- Score lines to accommodate concrete depths of 3 to 6 inches
- Faceplate
 - Removable data plates
 - Accommodate GFCI or standard duplex receptacles
- 4 standard keystone-size openings in the data plates.
 - Other styles available include openings sized for Ortronics, Avaya, Panduit and Hubbell
- MopTite® covers
 - Available in solid brass, black powder paint aluminum or aluminum
 - Snap-lock design to close the lid in place
- Mounting ring
 - Equipped with barbs that allows a "press-fit" in place
- · No glue required

Applications:

Used in floors such as:

- Concrete
- Carpet
- Tile
- Wood application

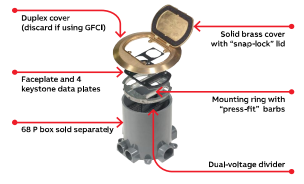
Conforms to:

 UL and CSA scrub water requirements for carpet, wood and tile floors

Product selection	
Part no:	Description
68P-DV-KIT-BRS	Dual-voltage divider kit with MopTite® brass cover
68P-DV-KIT-AL	Dual-voltage divider kit with MopTite® aluminum cover
68P-DV-KIT-BLK	Dual-voltage divider kit with MopTite® black cover
68P-DV-DP-ORT	Ortronics data plate to accommodate 2 jacks
68P-DV-DP	Standard data plate to accommodate 4 keystone jacks

Note: Product must be installed in accordance with applicable national and local electrical codes.

Keystone data plates come standard with the kit. Other style data plates are available from ABB and can be ordered separately.



tnb.abb.com (US/Latin America) tnb.ca.abb.com (Canada) abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction —in whole or in part—is forbidden without prior written consent of ABB.

Copyright© 2020 ABB. All rights reserved.