

PRODUCT SHEET

## Steel City<sup>®</sup> FPT4 series poke-through system

Updated cover design for FPT4 series poke-through system

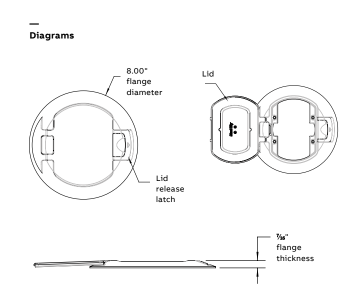


## Steel City<sup>®</sup> FPT4 series poke-through system

Updated cover design for FPT4 series poke-through system



- Convenient slide latch provides tool-less access to devices
- Upgraded hinge design allows lid to lie flat while in use to minimize obstructions above floor level
- · Solid brass and aluminum for superior durability







Old cover design

Updated cover design

## \_

## FPT4 series poke-through system

Description	Old cat. no.	Old UPC no.	New cat. no.	New UPC no.
Complete poke-through units				
4" Poke-through, 4 power, 4 communications, brass cover	FPT4-4P-4C-BRS	785991-04277	FPT4-4P-4C-TBRS	785991-05671
4" Poke-through, 4 power, 4 communications, aluminum cover	FPT4-4P-4C-ALM	785991-04278	FPT4-4P-4C-TALM	785991-05672
4" Poke-through, 4 power, 4 communications, aluminum cover with black powder-coat finish	FPT4-4P-4C-BLK	785991-04279	FPT4-4P-4C-TBLK	785991-05673
Covers only				
Poke-through cover, brass	FPT4-CVR-BRS	785991-04295	FPT4-CVR-TBRS	785991-06120
Poke-through cover, aluminum	FPT4-CVR-ALM	785991-04296	FPT4-CVR-TALM	785991-05674
Poke-through cover, aluminum with black power-coat finish	FPT4-CVR-BLK	785991-04297	FPT4-CVR-TBLK	785991-05675
Poke-through cover, aluminum with beige power-coat finish	FPT4-CVR-BGE	785991-04299	FPT4-CVR-TBGE	785991-05678
Poke-through cover, aluminum with brown power-coat finish	FPT4-CVR-BRN	785991-04300	FPT4-CVR-TBRN	785991-05676

ABB Installation Products Inc. Electrification Products Division 860 Ridge Lake Blvd. Memphis, TN 38120

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 Inc. 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 or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2018 ABB All rights reserved