

## Important Safety Instructions

- 1) Do not use this apparatus near water.
- 2) Clean only with dry cloth.
- 3) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 4) Refer all servicing to qualified service personnel.

*Connection Made Easy!*



**Installation Guide for Models:**

**The Entry Series® PPC7PS13B4M**



**MoCA OPTIMIZED**

*This Guide is intended to be used in conjunction with the Cable Operators' Standard Operation Instructions & Policies, it does not take precedence.*

**PPC Broadband Inc.**  
A Belden Brand  
6176 East Molloy Road  
East Syracuse, NY. 13057  
(315) 431-7200

For more information visit  
[WWW.PPC-ONLINE.COM](http://WWW.PPC-ONLINE.COM)

## Introduction

The Entry Series® PPC7PS13B4M is a 7-output passive device that provides broadband and MoCA connectivity while limiting return noise ingress.

The Passive MoCA Portal has three broadband ports and four MoCA-only ports. The broadband ports are to connect to things like DVR's, WIFI and other devices that need direct access to the signals on the cable network.

The MoCA-only ports are to connect to those devices that only use MoCA signals. MoCA traffic can travel freely between the MoCA only and broadband ports providing DVR connectivity.

MoCA traffic is kept off the cable/access network with more than 40 dB MoCA isolation at the input.

## Contents

- Contents in shipping bag/box:
- PPC7PS13B4M Passive Portal 7-way,
  - Two mounting screws

## Required Tools

- Philips or straight-blade screwdriver or ¼" hex-head nut driver to mount the unit.
- Open ended 7/16" torque wrench appropriate for F-connectors.

This Guide is intended to be used in conjunction with the Cable Operators' standard operation instructions and policies, it does not take precedence.

This product may be protected by one or more patents. For further information, please visit: [www.ppc-online.com/patents](http://www.ppc-online.com/patents)

## Grounding/Termination

For 6 AWG wire torque the ground screw to 35 in-lbs.

For 14AWG wire torque the ground screw to 20 in-lbs.

All unused ports should be terminated into 75 ohms.

