

BUILDING ENTRY POINT ACCESSORIES

Connectivity for reliable infrastructure



COMPACT DESIGN. UNLIMITED POTENTIAL.

Unlocking Reliable, High-Speed Fibre

The façade of a building is more than its walls and windows – it is the gateway to digital connectivity. Prysmian's Building Entry Point (BEP) accessories make this passage seamless: compact on the outside, powerful at the core, they bring fibre effortlessly from the street into apartment and office buildings. Robust and reliable, our BEP series drives the digital heartbeat of smart buildings – endlessly scalable and ready for tomorrow.

Key Benefits

- COMPACT & DISCREET minimal façade impact
- SCALABLE expanding to fit any need
- EASY AND FLEXIBLE
 INSTALLATION simple,
 intuitive setup with options
 for wall or pole mounting
- ENGINEERED FOR
 ENDURANCE IP66 and IK9
 rated, UV-resistant, outdoorready
- EASY SUBSCRIBER
 CONNECTION ready for
 pre-terminated cables and
 multiple connector types



YOUR PROJECT. YOUR SETUP. YOUR SOLUTION.

BEP & Extension Boxes – Built to Fit Every Project

At the heart of our solution are the 12fo and 48fo connectivity boxes, supported by modular extension boxes that expand capacity and flexibility for any building setup.



BEP 12FO

- Supports up to 12 customer feeds
- Compact size for discreet façade mounting



BEP 48FO

- Supports up to 48 customer feeds
- Ideal for larger
 apartment blocks or
 office towers



EXTENSION BOXES

- Side extension adds patchcord storage or up to 12 SC adaptors
- Below extension

 expands

 patching and fibre

 management options
- Fully modular –
 combine with BEP
 units for single- or
 multi-operator
 networks

From the smallest
building to sky
scrapers – build your
fibre network your
way. With Prysmian's
BEP series, scalability

2 The planet's pathways





PRYSMIAN

Prysmian Cables and Systems S.A. customercare.romania@prysmian.com

Follow us











www.prysmian.ro

© All rights reserved by Prysmian 2025-04 | Version 1.

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for $product\ as\ supplied\ by\ Prysmian:\ any\ modification\ or\ alternation\ afterwards\ of\ product\ may\ give\ different\ result.\ The\ information\ contained\ within\ this$ document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.