

# PBO - Terminal PBO12S 3xTray BiZone with Blockers

CORNING

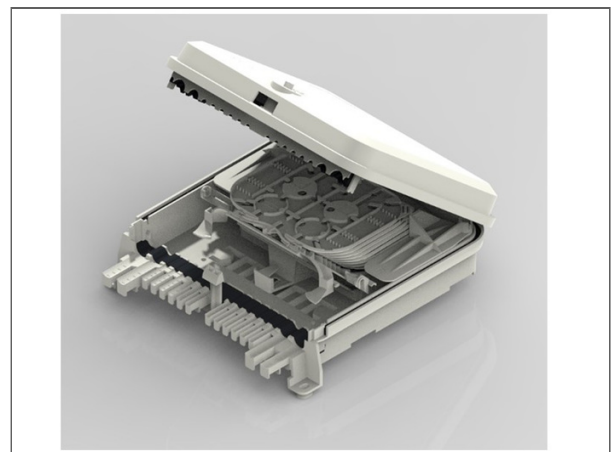
**Part Number:**  
**PBO12S-P0000E3Y**

The PBO range is designed for aerial distribution applications and can connect up to 12 customer cables/drops, 1 distribution cable (mid-span) and 2 secondary distribution cables. Its organizer is compatible with both G.652.D and G.657 fibres, loose tubes and micromodules. It can be equipped with standard trays from the BPEO product range. The organizer can receive 1-slot trays (5 mm) or 2-slot trays (10 mm) that include one area for fibre cable (monozone) or two areas for fibre cables (bizone). The PBO range is very modular and available in splice or pre-connectorized drop versions. Its discrete design supports easy integration on façades or poles with the help of two flanges or with a strip, without entering in the body of the PBO. Required tool:

- Crosspoint screwdriver
- Clamping tool for plastic clamps.



PBO - Terminal PBO12S 3xTray BiZone with Blockers



PBO - Terminal PBO12S 3xTray BiZone with Blockers

# PBO - Terminal PBO12S 3xTray BiZone with Blockers



## Specifications

General Specifications	
Product type	Distribution Box
Mounting Type	Wall-mount

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Lockable	Yes
Splice tray type	Bizone
Number of splice trays	3
Housing colour	Grey
Max number of trays	8
Inputs	1 distribution cable; 2 secondary distribution cable
Lock Position	Push

Ordering Information	
Product Number	PBO12S-P0000E3Y
Units per delivery	120/1



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany  
00 800 2676 4641 • FAX: • [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/emea/trademarks](http://www.corning.com/opcomm/emea/trademarks). Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.