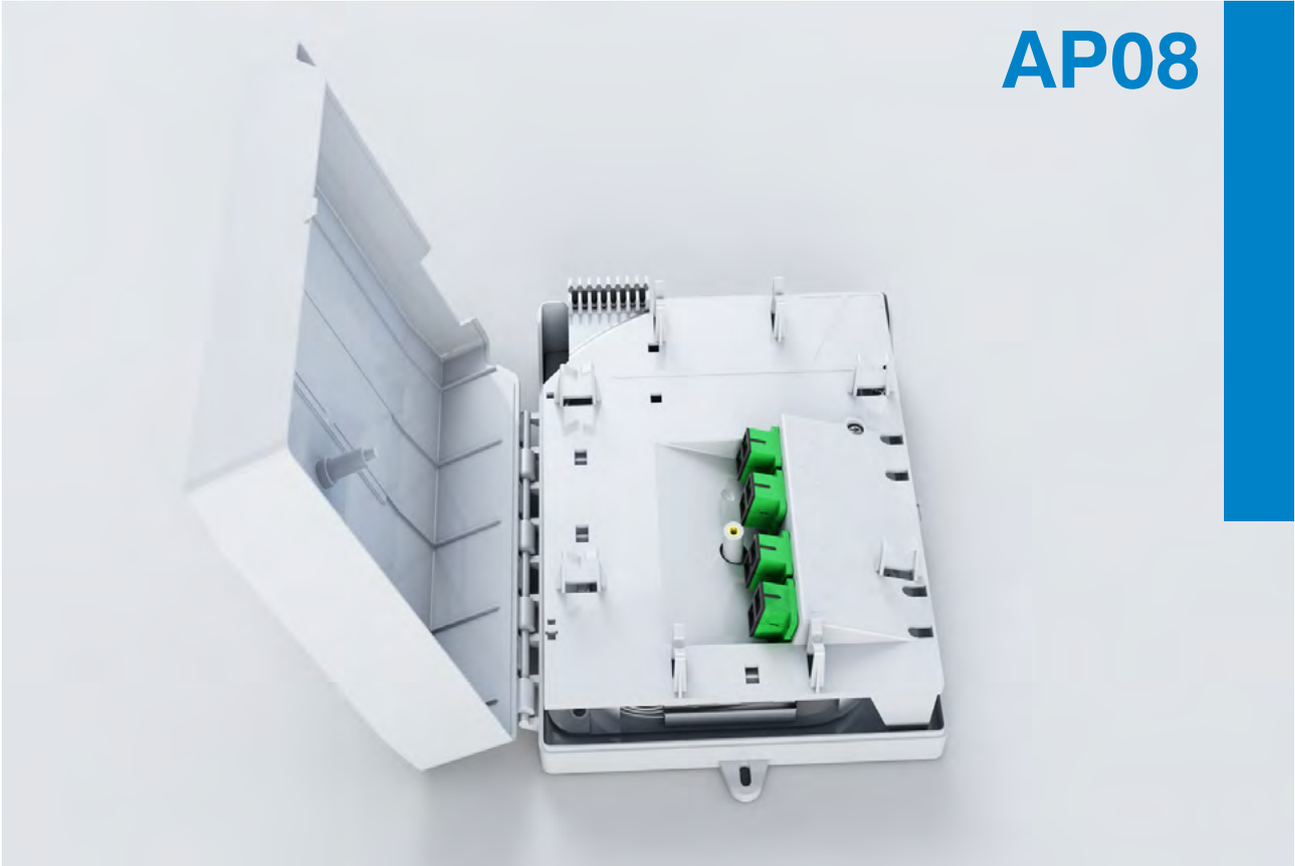


AP08



FIBER OPTIC DISTRIBUTION BOX 4+4 PORTS

This is a plug-and-play terminal box designed for use in apartment buildings or similar residential units with up to 8 users.

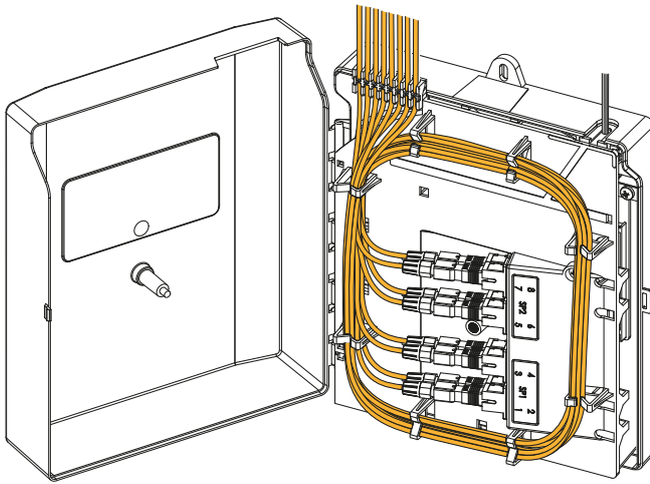
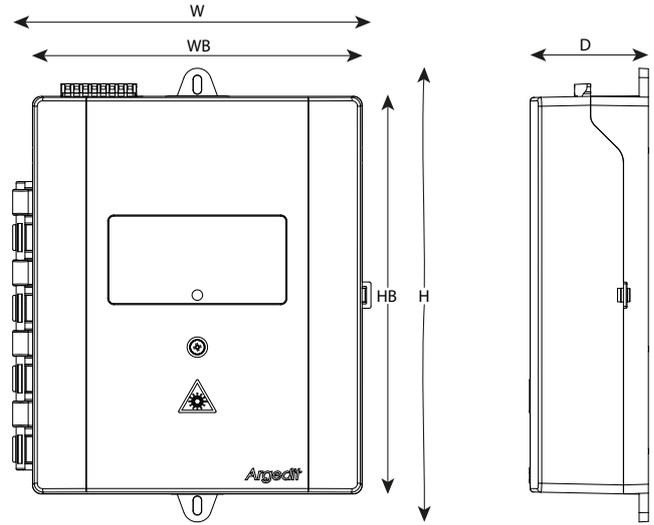
With the AP08, you can quickly and securely perform fiber optic termination and port multiplication in locations with 8 or fewer users. Designed as a plug-and-play system, the ARG DBD 8F allows for initial setup with up to 4 users, and you can increase the number of output ports by adding a second splitter as port demands increase.

Thanks to its hinged internal structure, it offers a mounting area far exceeding its size. Furthermore, the separation of the input termination and output ports isolates the workspaces of horizontal and vertical architecture teams. Separating the fusion splice, splitter, and output areas also provides a simple interface for interventions during operation. Additionally, with the AP08, you can keep your indoor drop cables in a box, preventing unsightly appearances.



Teknik Özellikler

| | | |
|------------|------------|---------------|
| Ports | Input | 2 Porta kadar |
| | Output | 8 Porta kadar |
| Protection | IP 54 | |
| Dimensions | Width (W) | 202 mm |
| | Geight (H) | 257 mm |
| | Deepth (D) | 67 mm |
| | BW | 185 mm |
| | BH | 225 mm |
| Weight | 0.51 Kg* | |
| Material | ABS | |



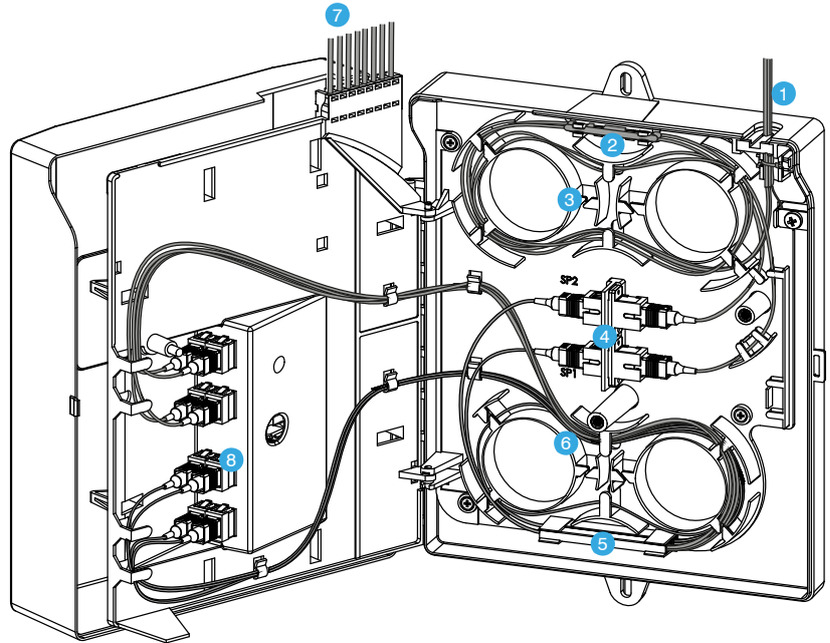
Specifications

- Suitable for 1x4 + 1x4 or 1x8 duplication.
- Plug-and-play installation.
- 2 input ports are available.
- Output ports can be increased later according to demand (up to 8 users).
- It is an economical solution for apartment buildings with a small number of users.
- It has reserve space for output port cables.
- Horizontal and vertical architectural workspaces are separated.

Applicaions

FTTh, Building Distrubution...

- 1 Input Ports
- 2 Heat Shrink Sleeves
- 3 Pigtail Reserv Area
- 4 Input Adapters
- 5 PLC Splitters
- 6 Splitter Reserv Area
- 7 Output Ports
- 8 Output Adapters



DOC N 057.668