

Mid- and Small-capacity Optical Fiber/Cable Management System — GPX51 Optical Distribution Box



Main features:

- Light and firm aluminum-alloy cases.
- Adopting a sealed fiber spinning base and a fiber exit base with excellent sealing performance.
- Using the 6-core adapter mounting board that features flexible configuration and quick installation.
- While operation, the top cover of the splice tray can be opened.
- In the operation, the whole tray can be removed.
- Enhanced core fixing devices equipped for reliable grounding and safe protection.
- Complete cabling route design and protection for jumper fibers; the bending radii are ensured to be no less than 40mm.
- Value added module units can be installed to make it suitable for cable TV.
- Complete accessories; easy and quick O&M(operating and maintainance).

Ordering information:

| Model | Specification (H \times W \times D) | Maximum distribution/splicing capacity (cores) | Remarks | Weight(kg) | Ordering code |
|-----------|---|--|----------------------|------------|---------------|
| GPX51-D3 | $424\times584\times143$ | 48/60 | Aluminum alloy cases | 8.5 | SS4.100.541 |
| GPX51-D4A | $384 \times 463 \times 123$ | 24/36 | Aluminum alloy cases | 7 | SS4.100.544 |
| GPX51-D5 | $1005\times705\times149$ | 96/216 | Steel cases | 34 | SS4.100.546 |
| GPX51-D6 | 616 	imes 525 	imes 143 | 72/72 | Aluminum alloy cases | 12 | SS4.100.547 |
| GPX51-D7 | $1056 \times 755 \times 199$ | 144/216 | Steel cases | 36 | SS4.100.548 |
| GPX51-D12 | $425\times260\times83$ | 12/24 | Aluminum alloy cases | 2.2 | SS4.100.549 |