

## 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 × W × D)	Maximum distribution/splicing capacity (cores)	Remarks	Weight(kg)	Ordering code
GPX51-D3	424 × 584 × 143	48/60	Aluminum alloy cases	8.5	SS4.100.541
GPX51-D4A	384 × 463 × 123	24/36	Aluminum alloy cases	7	SS4.100.544
GPX51-D5	1005 × 705 × 149	96/216	Steel cases	34	SS4.100.546
GPX51-D6	616 × 525 × 143	72/72	Aluminum alloy cases	12	SS4.100.547
GPX51-D7	1056 × 755 × 199	144/216	Steel cases	36	SS4.100.548
GPX51-D12	425 × 260 × 83	12/24	Aluminum alloy cases	2.2	SS4.100.549