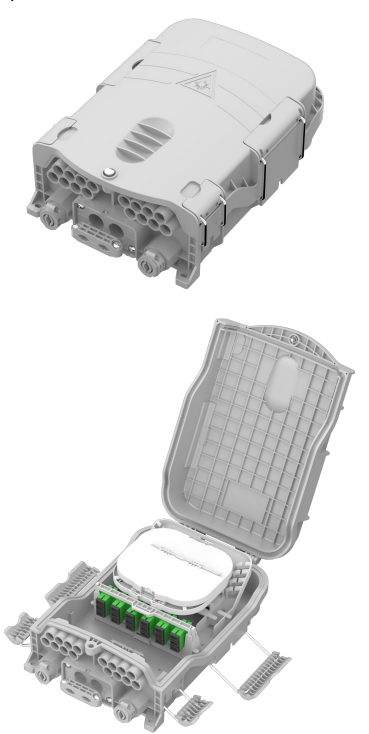
FAT-HGT-16QX Fiber Distribution Box



1. Description:

FAT-HGT-16QX Fiber Distribution Box provides a high density wall mounted solution for next generation networks, which aims to provide and manage maximum numbers of fiber termination in a limited space. It is normally installed in the way of wall mounting or pole mounting.

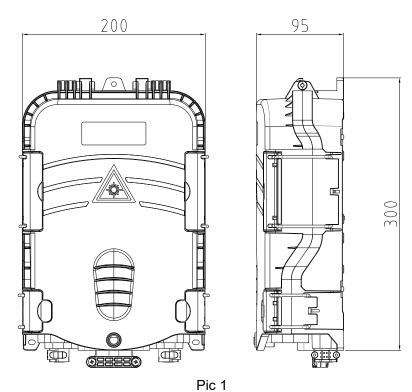
2. Specification:

- 1) Water-proof design with IP65 Protection grade.
- 2) Integrated with splice cassette and cable management system.
- 3) Manage fibers in a reasonable fiber radius condition.
- 4) Fiber bend radius control more than 35mm.
- 5) 1 uncut cable port for feeder cables.
- 6) Fixed hermetic seals in all its grooves
- 7) The entire fiber route protected by transport tube
- 8) Complete opening of the hinges with stop included
- 9) Protected and organized pigtail space
- 10) Natural route "not forced" of the loose tubes and optical fiber.
- 11) Protection of Splitters and Pigtails
- 12) Support customized services such as logo screen printing.

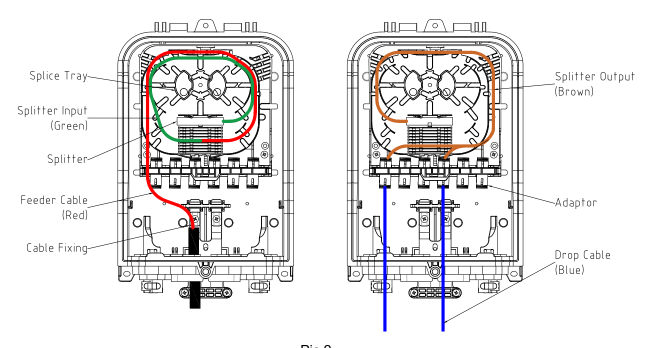
3. Configuration Table

Model	FAT-HGT-16QX
Size (Pic 1)	H×W×D = 300×200×95 (MM)
Material	PC+ABS
Color	Black/White/Gray(Customizable)
Splice Capacity	36 Cores
Splitter Capacity	2 Sets
Splitter Type	SC, Mini Type, 1:2 / 1:4 / 1:8
Adapter Type	SC/APC
Adaptor Capacity	18 Pcs
Incoming Cable Port	3x(Ф10~14mm), 1x Mid-span 10~14mm
Drop Cable Port	16 Ports
Installation Method	Wall, Pole Mounted
Operating tempertaure	-10~+70°C
Life time	25 years

Table 1 Model and configuration



4. Routing (Pic 2~3)



Pic 2

5、Installation

5.1 Wall-mounted installation

Drill 3 holes in the wall according to the installation size, place the expansion bolt, place the box to match up the holes and use bolt to fasten (Pic 4).

5.2 Pole-mounted installation

Fix 2 set of the hose clamps to the telecom pole . (Pic 5)

