

Fiber Optics Terminal Box

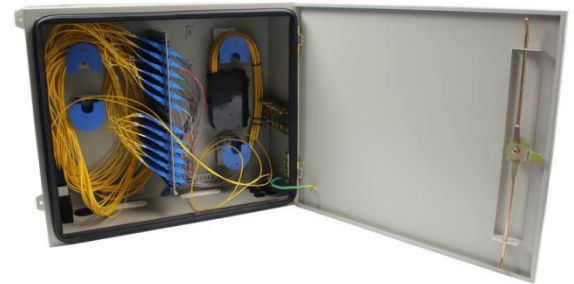
GP31-2M96C

Overview

LongXing GP31-2M96C Optical Distribution Box with splitter offers ideal environment for optical fibers to be spliced. Small in size but large in capacity.

Features

- The cabinet has functions of cable termination, splicing, splitting, distribution and cross-connection.
- Small in size but large in capacity.
- Solid and fully-closed structure with pleasing appearance.
- Ideal for indoor uses – cable entrances & exits located on both top and bottom.
- Easy installations: Wall mountable.
- Lock provided on every cabinet ensures the safety of the fibers.
- The central adapter board separates the incoming cables and the exiting fibers.
- Adoptable adapter types: FC, SC, LC/Duplex



Dimensions and Capacity

Dimension(H x W x D) mm	Capacity (FO)	Install location for splitter
460x480x150	12 SC	2
460x480x150	24 SC	2
460x480x150	48 SC	2
460x500x170	72 SC	3
460x530x260	96 SC	4

Operation Conditions

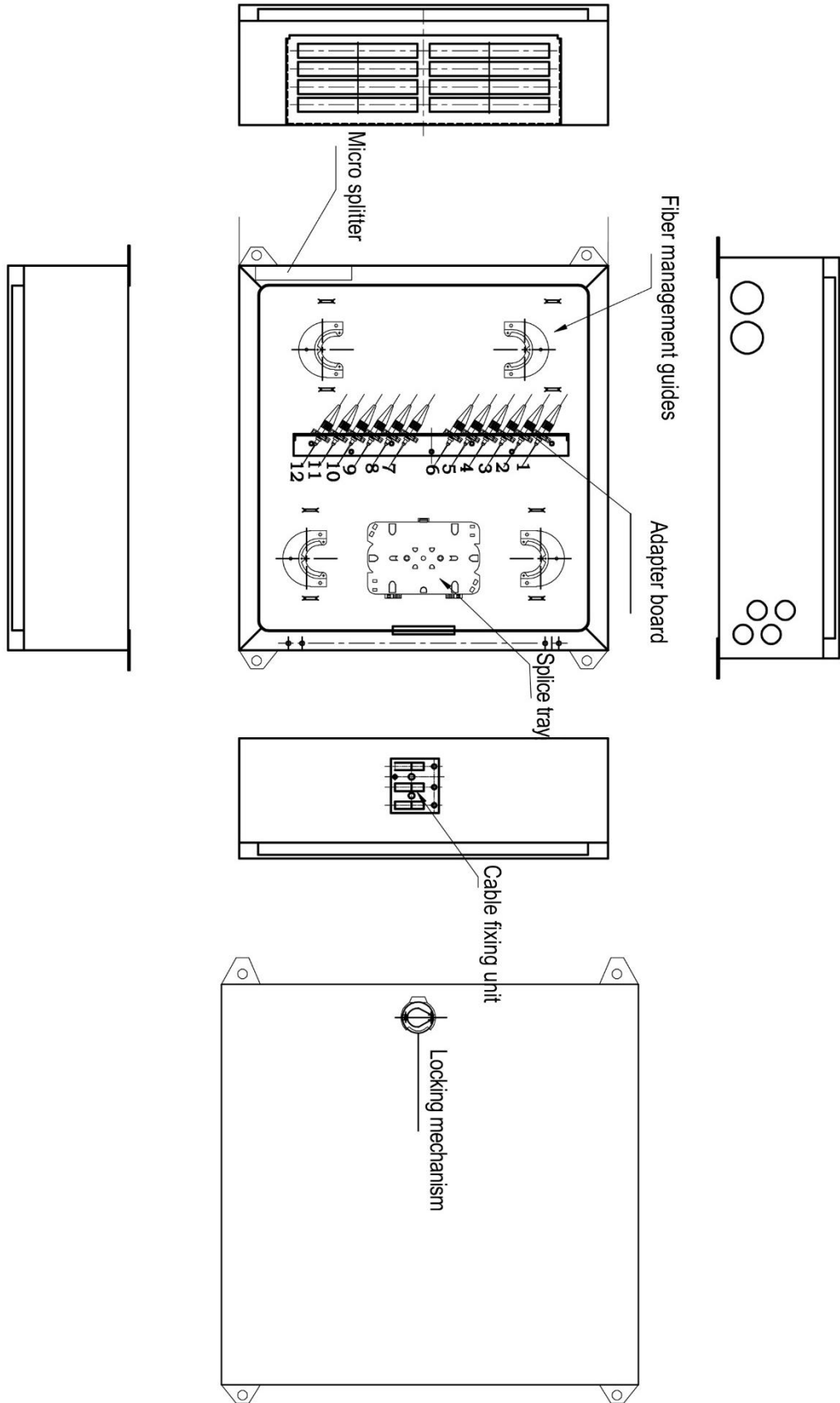
Temperature	-30°C - 75°C
Humidity	≤90% (at 30 °C)
Air Pressure	70kPa – 106kPa

Shipping Information

Package Contents	Terminal box, 1 unit; Installation accessories, 1 set
Material	Carton box
Lead Time	10-15 working days normally

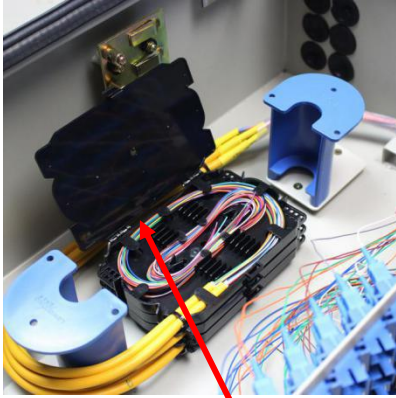


Technical Drawing

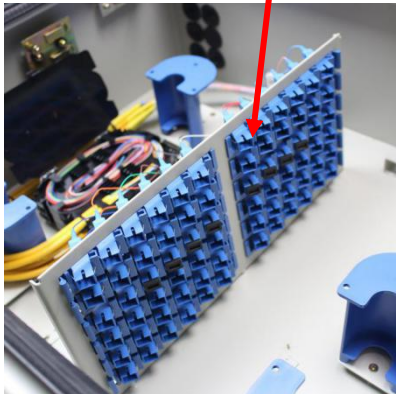
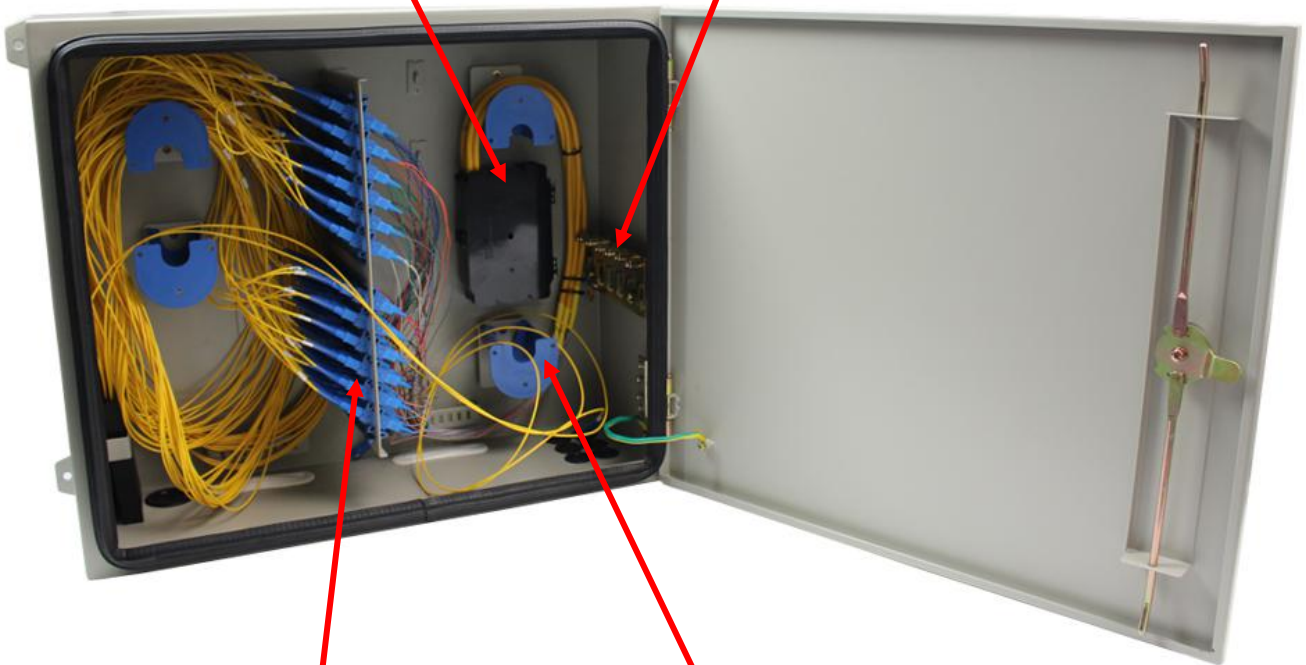
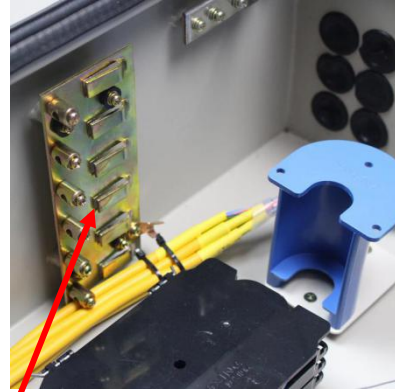


Part Details

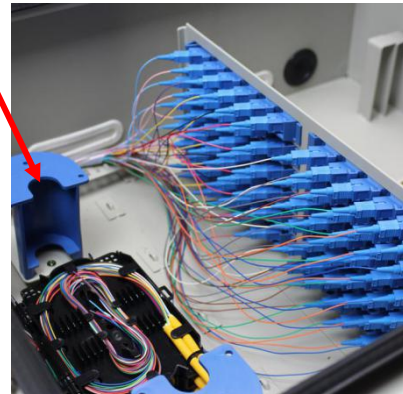
Splice tray



Cable fixing unit



Adapter board



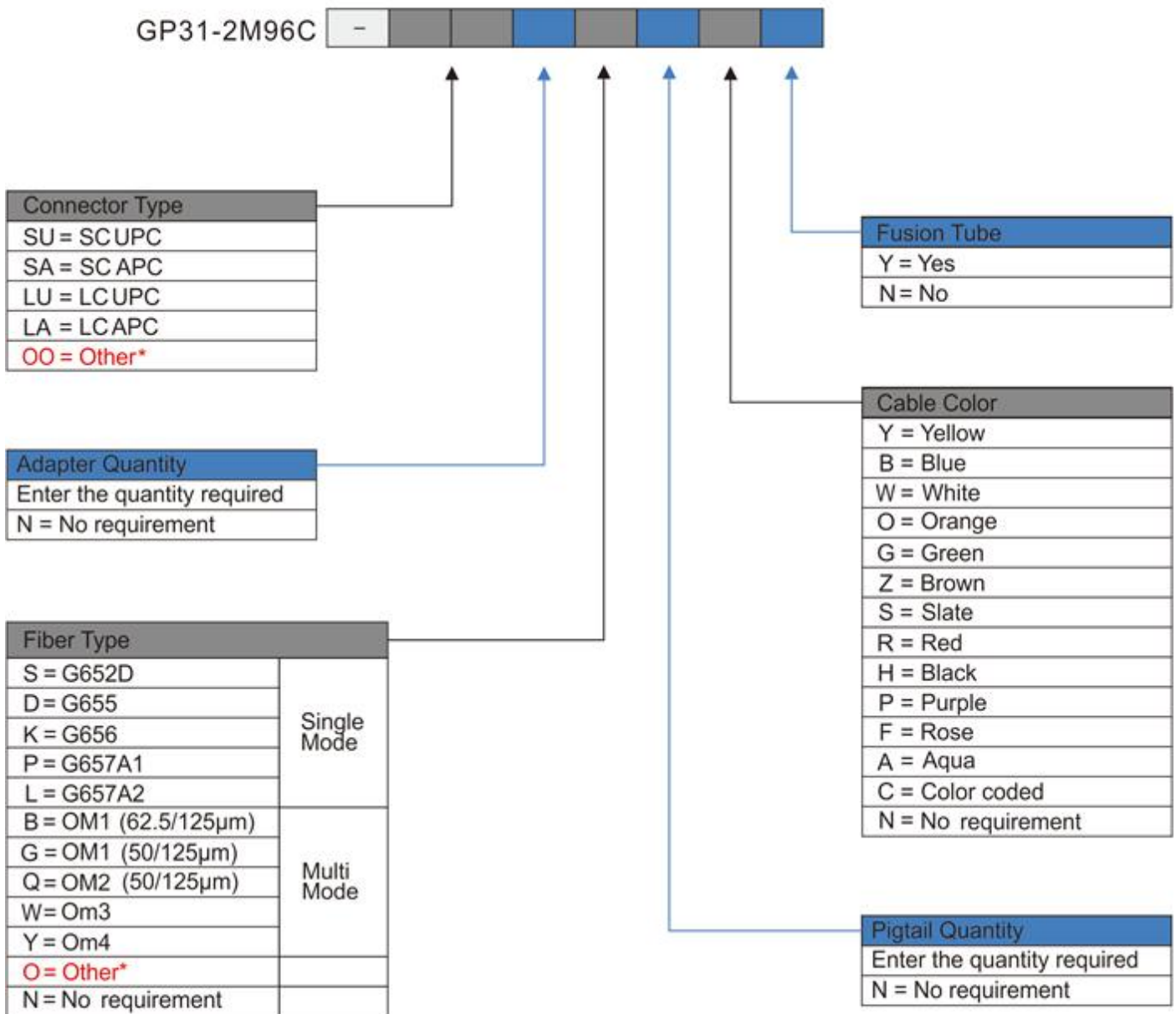
Fiber management guides



Catalog Number

To order fiber optics distribution box only is GP31-2M96C.

To order fiber optics distribution box with accessories the LongXing catalog number is compiled as follows:



Ordering Example:

GP31-2M96C-SU4S4YN SC UPC, 4 Adapters, G652D, 4 Pigtails, Yellow cable, No fusion tubes

Note: *Cable diameter is 0.9mm.

If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.

