DB24-224WHB



Features

- The housing material is PC+ABS.
- Double layer design, upper layer is splitter, lower is for fusion. The fibers distribution clearly, easy to operate.
- Capacity:24 cores,24 SC adaptors.
- Can installed one 1:16 Blockless/Bare PLC Spitter.
- Cable entry points :24 pcs for drop cable (2* 3mm), 2 pcs for express/cascade cable (Φ 8 mm-Φ 14 mm).

Application

- Splitter Distribution Box are used in the terminal link of FTTH access system, especially suitable for pole and wall mounting application.
- In the optical fiber transmission network, splitter distribution box is the ideal equipment between optical node and terminal.
- With the functions of fiber storge, split, and distribution. It is divided outdoor type.





Specification

opecification		
1	Max Capacity:	24 Cores
2	Cable Port:	2*round port: Φ8-Φ14mm
3	Material:	PC+ABS
4	Protection Grade:	IP55
5	Splitter Type:	Blockless/Bare 1:16
6	Inlets/Outlets	2/24
7	Dimension(L*W*H):	320mm*275mm*115mm
8	NO. Adapter	24 SC/APC
9	Operation temperature:	-40~+65 °C
10	Connector Loss:	≤0.5dB
11	Return Loss:	PC≥45dB UPC≥50dB APC≥60dB



Proprietary information of SIGHTES TECHNOLOGY that may not be reproduced, disclosed or used for any purpose except under the authorized written consent of SIGHTES TECHNOLOGY and may be recalled at any time. Revised: March 29, 2023

