



HEBX1-08 Series

Fiber Optic Home Box

Before the emergence of fiber optic boxes, planning, implementing, and managing a residential cabling system was often chaotic. With the concept of fiber optic boxes as the network center, all equipment additions, functionality cancellations, and modifications became easy, and changing the application path of a specific port was no longer a disaster.

HEBX1-08C

HEBX1-08 Series
Fiber Optic Home Box



APPLICATION

Power distribution system. Electrical installation, supporting facilities, and renovation of building electrical distribution systems.

INSTALLATION METHOD

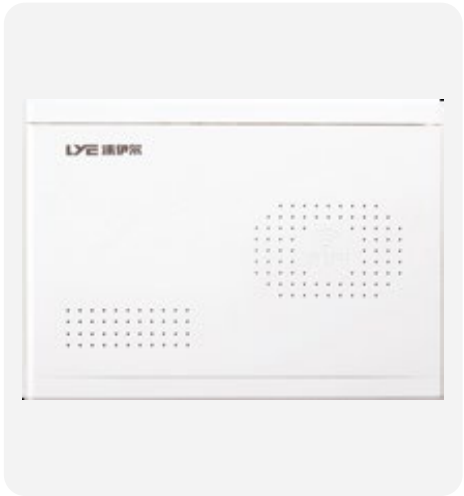
The combination of metal box and plastic cover is particularly suitable for concealed installation of distribution boxes in construction and decoration projects.

APPEARANCE DESIGN

The fashionable exterior design is suitable for places such as high-end residential buildings, hotels, and office buildings that showcase modern lifestyle taste.

COMPLIANCE WITH STANDARDS

The product has first obtained 3C certification and meets the standards of GB17466.1 and GB17466.24.



EXTERIOR VIEW



INTERIOR VIEW

MODEL SPECIFICATION

Model	Overall dimensions	Bottom box size
HEBX1-08C	375 x 325 x 140 mm	350 x 300 x 120 mm

All dimensions are reproduced from the Heizka master catalog.

Products

We maintain, and constantly update a high-performance and cost effective product line. We have put in place stringent quality control procedures to ensure that Heizka Cable's products are inspected and/or tested to comply with strict FCC, TIA, TAA and UL standards, whenever applicable. Our products meet or exceed industry standards such as ETL, UL, CSA and TIA. Heizka Cable is a proud member of BICSI and CEDIA.

Restriction of Hazardous Substances

RoHS (Restriction of Hazardous Substances) is a significant regulation in the electronics and consumer electronics industries. Proposed by the European Union (EU), this standard restricts the use of six hazardous substances, such as lead, mercury, cadmium, hexavalent chromium, PBBs, and PBDEs, in the production of electronic products. RoHS aims to protect the environment and human health from chemical pollution risks. Products complying with RoHS are safer and more environmentally friendly, promoting sustainable development in the industry and ensuring consumer safety when using electronic devices.



Underwriters Laboratories

UL (Underwriters Laboratories) is an independent organization founded in 1894 in the United States. Initially, UL focused on testing, evaluating, and certifying electrical safety products. Over time, its scope expanded into various other fields. UL Certification is the process of testing and confirming that a product meets UL's safety and performance standards. UL Listed Transformers are transformers that have been certified and listed in UL's approved product directory, ensuring reliability and safety in their usage. UL has played a crucial role in ensuring the safety for electrical and consumer products worldwide.

Building Industry Consulting Service International

BICSI (Building Industry Consulting Service International) is an organization specializing in information technology and network infrastructure consulting. Established in 1974, BICSI provides standards, guidelines, training, and certifications in network infrastructure and fiber optic systems. Its standards and guidelines ensure stable, efficient, and secure network systems, supporting professionals in the IT and telecommunication industry to achieve higher quality and standards. BICSI also offers training and certifications like RCDD (Registered Communications Distribution Designer) and CDCDP (Certified Data Center Design Consultant) to enhance professional knowledge and expertise.





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