

Introduction

Network faceplate is a kind of cabling accessories, which applies to the cabling sub-system in network, and it is suitable for installing multi-type modules. Its main function is to fix the module and protect the cable at the data interface, which acts as a shield. In all network system, faceplate is not a key-feature accessory, but it is one of surface accessories, it plays a role of good-looking and connection in the overall cabling effect.

British Shuttered or American Faceplates are plastic covers that secure over network socket back boxes and switches. They protect wired connections, enhancing home and workplace safety. They are easy to install (screw, clip, push, or snap-fit into place) or remove. They are tight-fitting, giving a cleaner look. We have British and American faceplates for different intended functions. We provide a variety of designs and appearance, increasing the appeal and aesthetic looks of your network communication.



Application

The typical UK standard wall plate is 86mm*86mm or US standard wall plate is 114mmx70mm in dimension are used in many countries including European or USA. It is a popular ABS network cable faceplate that typically has a smart, glossy finish. Most Europeans value its customizable aspect for wall Ethernet installations. Furthermore, they are widely used in residential and commercial areas for their stylish physique. UK and US style faceplate supports Cat5e/Cat6/Cat6A cables for high-speed data applications.

- Ethernet Networking
- Computer Networking Project
- Audio & Data Transmission
- Digital Networking
- Broadband Networking Communication
- residential and commercial areas



Operation Features

Network faceplate refers applied to the work area cabling subsystem, one of network products suitable for many types of modules installed. Network faceplate for cabling system, not the main product components affect performance, but in the entire wiring system, but it is one of the few exposed in the wall surface of the product, its performance and appearance directly affects the overall wiring Effect.

- The plate meets internationally accepted UK or US type standards.
- Plate surface design invisible screws, elegant, sleek design, matte surface design.
- Embedded frame, installation is very convenient.
- Using high-quality engineering plastics, Anti-collision/Flame retardant/Impact resistance.
- With a single-port, dual-port, four plate for selection
- Compatible with Cat5e, Cat6 and Cat6A keystone jacks
- 100% component test to guarantee the quality
- Available color Ivory or White
- Available in Shuttered and without Shuttered Faceplate

Mechanical Performance Test compliance

- Adaptor capacity: 1, 2 or 4 Ports not including modules
- Faceplate Type: American US Faceplates
- Material: ABS UL94V-0 material
- Size (W×H): 114x70mm for US type and 86*86mm for UK type
- Operation Temperature: -10 to +60°C

Ordering Information

Product Code	Description
LN-FP-US-x-xx	Face Plat US Type
LN-FP-UK-x-xx	Face Plat UK Type
LN-BB-US-xx	Face Plat Back Box US Type
LN-BB-UK-xx	Face Plat Back Box UK Type
LN-F-US-xx	Face Plat Port Blank Filler for US Type

*** Note:**

x= For the Number of Ports such as “1 for 1 port, 2 for 2 ports, 4 for 4 ports”
xx= For the Face Plat Color such as “WH for White, IV for Ivory”

Notice: The data in this document are only reference and will be changed without any notice.
This specification is intended as a guide only.