

Feature and Benefits

- Used to enable the Service Company feature of LF-X500 panel series.
- Allows to access and protect the project database.
- Works with LF-5810 Configuration programming software
- Company ID and Engineer staff is encoded on the USB



Overview

Service Company feature is available in all the LF-X500 series of control panel, the LF-5814 encrypted USB is used to enable this service. The Company ID and Engineer's name are encoded in the USB in such a way that only this user can access it and those who are unauthorized cannot. When the USB is plugged-in on the PC, in the setting of LF-5810, it will show the Company ID and Engineer's name, that means the encryption is available on your database. When the database is downloaded to the control panel, it will enable the Service Company setting. It is recommended that each distributor shall possess this item to protect the system against unauthorized user.

Technical Specification

Interface Type	USB
MCU	16- Bit processor
Encryption code	Provide the company and engineer name upon ordering
Data Retention Period	At least 10 years
Gross Weight	About 10g
Case Material	High Quality Plastic
Operating Environment	
Temperature	0°C to +60°C
Storage Temperature	-10°C to +75°C
Relative Humidity	≤90%, non-condensing