

INTERFACE FOR CONFIGURING NFU FIRE ALARM CONTROL PANELS UIMA4



UIMA4

Description

The UIMA4 is an interface for configuring SPERA, NFU-7000, NFU-7000-L and NFU-MNS panels.

The UIMA4's ribbon cable can be disconnected and replaced.

Features

- For configuring the following SPERA Series panels NFU-7000 NFU-7000-L NFU-MNS
- Includes 10 pin female connector cable and USB2.0 A male to B male cable

Interface

The UIMA4 has 3 connectors.

- 9 pin male serial connector for connecting the UIMA4 to the
 9 pin male to female serial cable and then to the RS-232 serial port on the NFU-MNS
- USB B female connector for connecting the UIMA4 to the USB A to B male cable and then to the computer
- 10 pin female connector for connecting the UIMA4 to the configuration port or debug interface







9 pin Male serial Connector

USB B Female Connector

10 pin Female Connector

Ordering Information

Model	Description
UIMA4	Interface for Configuring NFU Fire Alarm Control Panels

All specifications are subject to change without any notice.

For more information, contact with NITTAN.



54-5, 1-chome, Sasazuka, Shibuya-ku, Tokyo 151-8535, Japan TEL: +81-3-6407-9861 FAX: +81-3-5465-5077 Distributed By