Cabinet interface device

The Click 600 cabinet interface device provides all the basic functionality you need for your SmartSensor Matrix or Advance installation in one compact case. This module provides power to your sensors, protects your cabinet from surges, and communicates with contact closure devices.



- Can be used in place of Intersection Preassembled Backplates
- Provides DC power for up to 4 sensors
- Protects the sensor from surges
- Forwards detection data collected from the sensors to contact closure devices (not included)
- Has a power switch for each sensor, allowing you to turn sensors on and off individually
- Has multiple configuration connections for communicating from your computer to the connected sensors:
 USB

- □ RJ-11 jacks for RS-485
- □ DB-9 connector for RS-232
- □ T-bus port
- Can be used on a shelf or affixed to the cabinet wall

ТОР



FRONT



Cabinet interface device

The Click 650 provides communication for SmartSensor Matrix and Advance to traffic controllers in one compact case. This module communicates directly to the controller through SDLC and supports contact closure devices as well. It also provides power, surge protection, and Ethernet connectivity for all sensors.



- Provides sensor detection data directly to controller through SDLC port
- Provides up to 64 detector channels
- Provides an Ethernet port for network connectivity.
- Can be used in place of Intersection Preassembled Backplates
- Provides DC power for up to 4 sensors
- Protects the sensor from surges
- Forwards detection data collected from the sensors to contact closure devices (not included)
- Can be used on a shelf or affixed to the cabinet wall

- Has a power switch for each sensor, allowing you to turn sensors on and off individually
- Has multiple configuration connections for communicating from your computer to the connected sensors:
 - \Box USB
 - □ RJ-11 jacks for RS-485
 - □ DB-9 connector for RS-232 □ T-bus port





Cabinet interface device

The Click 656 provides support for SmartSensor Matrix and Advance in one compact case. This module communicates directly to the controller through SDLC, and supports contact closure devices as well. It also provides power, surge protection, and Ethernet connectivity for all sensors.



- Provides power, connectivity, and surge protection for up to six SmartSensors
- Sends sensor detection data directly to controller through the SDLC port
- Provides up to 64 detector channels via SDLC communications
- Can also be used to send sensor detection data to contact closure cards
- Provides an Ethernet port for network connectivity
- Has a power switch for each sensor, allowing you to easily turn them off one by one

- Has multiple configuration connections for communicating from your computer to the connected sensors:
 - 🗆 USB
 - □ RJ-11 jacks for RS-485
 - □ DB-9 connector for RS-232
 - □ T-bus port
- Can be easily installed in standard 19" cabinet or used on a shelf
- Can be used in place of preassembled backplates and other cabinet devices

