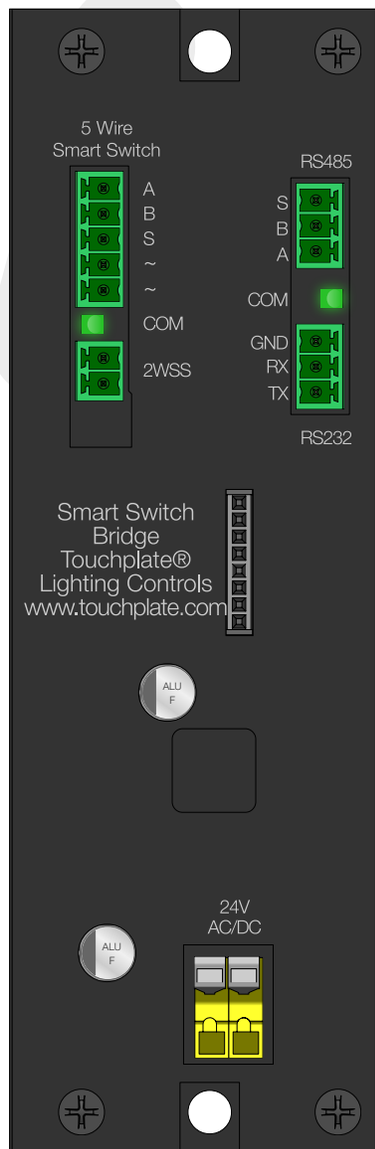


## Smart Control Link Series



### Product Features

- Can link Touch-Plate smart control stations and / or sensors to a Touch-Plate master controller
- Can convert Touch-Plate smart control stations and / or sensors into Modbus RTU
- Multiple serial ports
  - RS-485 smart control station or modbus port
  - RS-485 smart control station or sensor port
  - 2-Wire smart control station or sensor port
- Small footprint

### Common Applications

- Systems using the Modbus protocol that want to integrate Touch-Plate smart control stations and / or sensors
- Touch-Plate systems linking smart control stations and / or sensors to a master controller

### Specifications

- Primary voltage is 24VAC / VDC
- Up to 8 2-Wire smart control stations per 500ft run
- Up to 48 5-Wire smart control stations per 2000ft run
- 16/2C or equivalent wire used for 2-Wire smart control station wiring
- Requires Axlink 22/01PSH + 18/2C or equivalent wire for 5-Wire smart control station wiring

### How to Order the Smart Control Link with Modbus Protocol

Part #	Description
SCL-XM-84	Smart Control Link Series, Modbus

\*Rush ordering available

### How to Order the Smart Control Link with Gateway Protocol

Part #	Description
SCL-XG-84	Smart Control Link Series, Gateway

\*Rush ordering available