

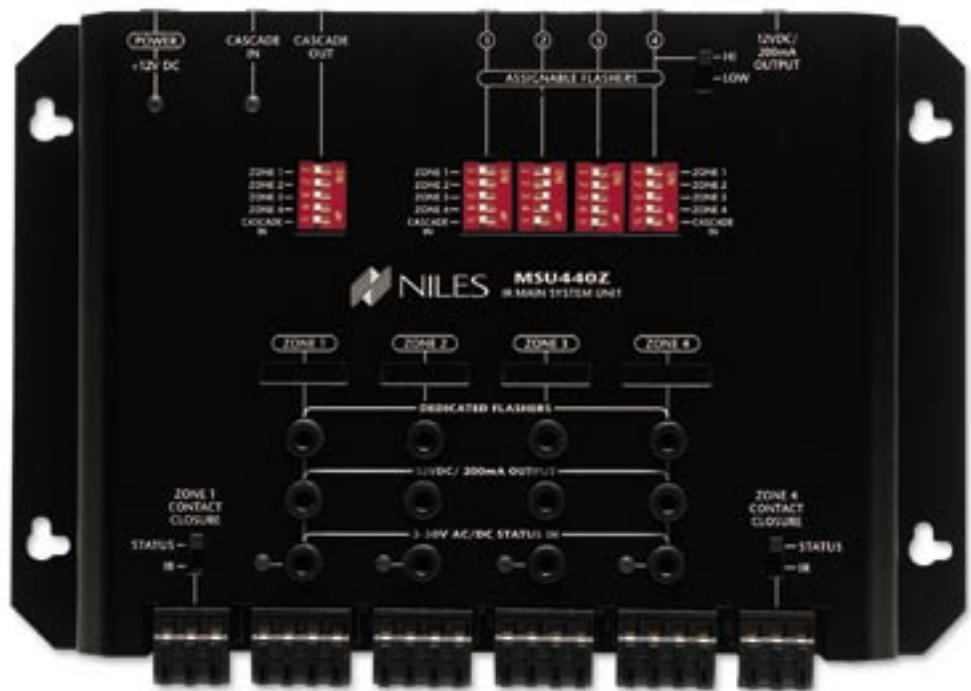


NILES®



MSU440Z

INFRARED EXTENDER SYSTEMS



SPECIFICATIONS SHEET

IR Repeater System for MultiZone Applications

- Four zone capability with four-zoned sensor inputs and eight flasher outputs
- Packaged for retail display

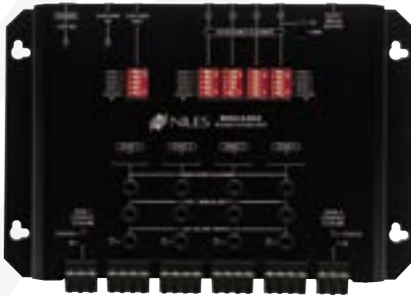
SPECIFICATIONS

IR Repeater System for MultiZone Applications

MSU440Z

Stock Number

FG01005



Features

- Create up to a four-zone A/V system using multiple AM/FM receivers
- Use with IRH610 (FG01018 to provide additional inputs)
- Four-zoned sensor inputs with removable screwless connectors
- Eight flasher outputs with 3.5mm flasher output jacks: four dedicated flasher outputs (one per zone), four assignable flasher outputs and one switchable high/low flasher jack for driving an IRB1 flooding flasher or a MicroFlasher®
- Cascade input and cascade output 3.5mm jacks for system expansion
- Low profile, small footprint for unobtrusive installation
- Four 3.5mm 12 Volt DC output jacks triggered by the presence of status or discrete IR commands
- One master 3.5mm 12 Volt DC output jack triggered by the presence of status from any zone or IR Command
- Integrated mounting wings accommodate both vertical and horizontal installation
- Integrated contact closures triggered by the presence of status or discrete IR commands
- UL-listed regulated in-line power supply with universal voltage capability
- 12 Volt DC status input jack
- System feedback LED indicator provides visual indication of operation
- Included room labels allow for clear input identification

Specifications

- Dimensions: 8" wide x 1-1/4" high x 5-1/4" deep
20.32 cm wide x 3.18 cm high x 3.34 cm deep

Warranty: Two-year limited

Shipping weight: 1 lb.

ACCESSORIES



The **MSU440Z** is one of three elements needed to form a complete remote control extender system. Elements of a remote control extender system:

- ① **Infrared Sensor/Keypad** receives/initiates the commands and routes them to the Infrared Main System Unit.
- ② **Infrared Main System Unit** amplifies and distributes the commands to the Infrared Flashers.
- ③ **Infrared Flashers** transmit the commands to the A/V components