

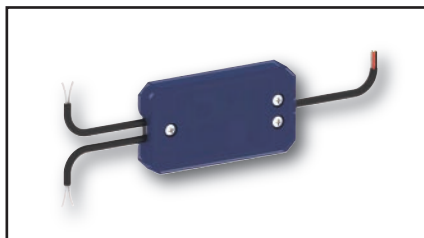
Interface Modules

INTERFACE 001



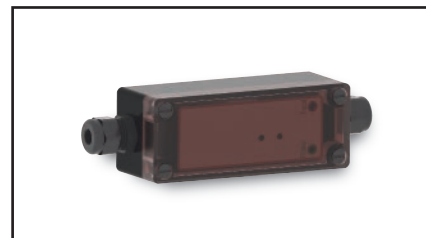
- Interface Module
- Enables the connection of monitored photoelectric cells to an ECB or to an Electromechanical control operator without monitoring function
- Indoor use
- Nema 1 enclosure
- Housing Material: Plastic
- Operation Temp.: -23°C to 77°C (-10°F to 170°F)
- Power Supply: 24 VAC/VDC
- Dimensions: 4.75" x 2.62" x 1.34"
- Includes: 1 interface module unit
- Compatible with: PHOTO061, PHOTO062, PHOTO065, PHOTO070

INTERFACE 003



- Y-connect Signal Merging Interface Module
- To merge two monitored photo-electric cells on the same monitored input on the ECB
- UL325 Recognized Component
- Exterior / Interior use
- Nema 4 enclosure
- Housing Material: ABS/PA6 GF30/TPE
- Operation Temp.: -23°C to 77°C (-13°F to 167°F)
- Power Supply: 24 VAC/VDC - 15mA
- Dimensions: 1.5" x 3" x 0.5"
- Includes: 1 interface module unit
- Compatible with: PHOTO061, PHOTO062, PHOTO065, PHOTO067, PHOTO068, PHOTO070, LIGHTCURTAIN001, LIGHTCURTAIN002

INTERFACE 005



- Interface Module
- Controller for non-contact opto sensing edge
- UL325 Recognized Component
- Indoor use
- Nema 4 enclosure
- Housing Material: Polycarbonate
- Operation Temp.: -18°C to 55°C (-0°F to 131°F)
- Power Supply: 12-24 VAC/VDC - 50mA
- Dimensions: 1.75" x 1.75" x 6.63"
- Includes: 1 interface module unit, mounting screws
- Included with: PHOTO067, PHOTO068A/B, LIGHTCURTAIN003, LIGHTCURTAIN004

INTERFACE 002



- Interface Module
- Engineered to emulate a monitored pulse signal required by some commercial door operators
- UL325 Recognized Component
- Indoor use
- Nema 4 enclosure
- Housing Material: ABS plastic/ epoxy potting (module), galvanized steel (jbox)
- Operation Temp.: -35°C to 70°C (-31°F to 158°F)
- Dimensions: 1.8" x 1.25" x 0.8" (module)
- Dimensions: 1.5" x 4" x 2" (jbox)
- Includes: 1 interface module unit, junction box, cover
- To be used with: SENSEEDGE044UM, SENSEEDGE018UM