

# e:bus Input Module

## Moxa ioLogic

### Technical Specifications & Options

#### e:bus Input Module

L x W x H  
47 x 44 x 13 mm/  
11.9 x 11.2 x 0.5 inch

Weight: 21 g

Cable: 24 V DC, max. 20 mA

System Link: via e:bus

Input: 4 dry contacts, light/motion sensor 0-5 V/TTL, screw terminals

Output:  
e:bus, 5 V DC, screw terminals

Mounting (3):  
in standard in-wall fittings

#### Moxa ioLogic

L x W x H  
115 x 79 x 45.6 mm /  
4.53 x 3.11 x 1.80 inch

Weight: <250 g

Cable:  
24 VDC nominal, 12 to 36 VDC

System Link: e:net

Input:  
E2210: 12 dry/wet inputs,  
E2240: 8 analog inputs

Outputs:  
E2210: 8 digital,  
E2240: 2 analog outputs

Mounting: 35 mm DIN rails

#### e:bus Input Module

e:bus Input Module allows integration of four standard switches and a motion sensor and other dry contacts, into the e:bus system. An embedded Locator LED allows identification of modules with the e:cue software suite, and power and data are supplied via e:bus, reducing installation costs. e:bus Input Module is compact and can be installed in standard in-wall fittings.

#### Moxa ioLogic

Moxa ioLogic Interfaces allow integration of standard switches, such as motion sensors and other dry contacts, into the e:net system. Moxa ioLogic E2210 features 12 digital inputs and eight digital outputs for integration of external switches, the Moxa ioLogic 2240 features eight analog inputs and two analog outputs for integration of analog sources elements into the e:net system. Both versions have a compact housing and can be easily installed via e:net or Ethernet connection, thus reducing installation costs. Moxa ioLogic replaces e:cue's Connect Base.



e:bus Input Module



Moxa ioLogic