

ControlByWeb Products –I/O Points

	Relays	A (Amps)	Input	Sensors	Bus
Webrelay	1	12	1		
Wireless Webrelay	1	12	1	4	
X-401	2	3	2		
X-404				16	32
X-405				16	
X-406				64	
X-408			8		
X-410	4	1	4		16
X-418 (Range)+/- 1.28v,+/-2.56v,+/5.12v,+/-10.24v 4-20mA			8		
X-420 (4Analog (+/- 1.28v,+/-2.56v,+/5.12v,+/-10.24v 4-20mA)-16Bus-0-20kHz Frequency)	2		4		16
Webrelay Quad	4	3			
Webrelay 10	10	15			
Webrelay 10 Plus (2 Input-8 Bus)	10	15	2		8
X-300	3				8
X-317 (Analog Output)(0-5V,0-10V,+/-5V,+/-10V, 4-20mA			5		
X-332 (16 Input-4 Analog- 4 Bus)	16	2	16		4



X400m	100 I/O Points-32 Devices				
X600m (Wireless-Adapter)	1024 I/O Points 64 Devices				
Modules	Relays	A (Amps)	Input	Sensors	Bus
X-11s (2 Commons)	2	20			
X-12s (2 Commons)	8				
X-13s (Thermocouple)				2	
X-15s (Digital Input)			8		
X-16s (Analog Input)(0-5v)			8		
X-17s (Common Negative)	4		4		
X-18s	10	15			
X-19s (16 Digital-4 Analog)	16		16		
X-20s (Digital)	6		6		
X-21s (Form C)	4				
X-22s (Analog)			8		
33 Connectors- Expansions Cable					

I/O Points-Commons (Examples of Connections)



C
NO
NC

INPUT+/-



1*C
4*RELAYS

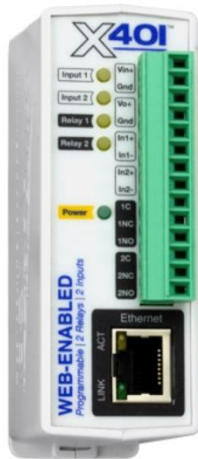
4*INPUT+
1*GROUND



3*C
3*NO
3*NC
'Thermostat-
Temperature
monitoring'



Module
2*C
8*RELAYS



2* C
2*NO
2*NC

2* INPUT+/-



4*C
4*NO
4*NC



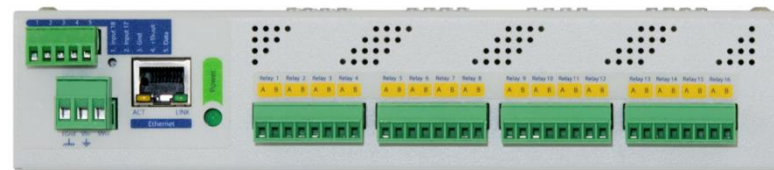
1024 I/O Points-
64 Devices

100 I/O
Points-
32
Devices

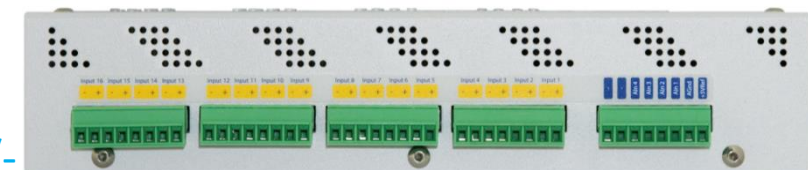


Module
4*RELAYS
(A-B)

4* INPUT+
1*COMMON



16 RELAYS
(A-B)
16 2* INPUT+/-
4 ANALOG



ControlByWeb APPs –Android-ios-PC

X-300

Current Temperature: 00.00 °F

Set Temperature : 85.00 °F

HEAT MODE: Off Heat Cool Auto

FAN MODE: On Auto

Reset Filter Hold

Filter Status: Change in 59 days

Time: Sun, 20 Jan 2019 02:11:03



35,7mm



78,0 mm



98,5 mm



WebRelay Wireless		
Relay 1	ON	ON OFF PULSE
Input 1	OFF	
Sensor 1	x.x	
Fri, 01 Jan 2016 08:02:54		

X-300	
Sensor 1	75.9 °F
Sensor 2	x.x °F
Sensor 3	x.x °F
Sensor 4	x.x °F
Sensor 5	x.x °F
Sensor 6	x.x °F
Sensor 7	x.x °F
Sensor 8	x.x °F
Relay 1	ON ON/OFF/PULSE
Relay 2	OFF ON/OFF/PULSE
Relay 3	ON ON/OFF/PULSE
Current Time: Sun, 20 Jan 2019 02:12:03	