

SpaceLogic™ TB-IO-W1

Terminal Base

Regulatory Compliance and Safety Information

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

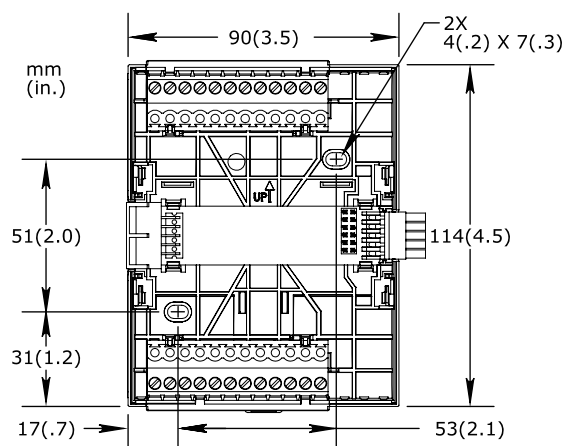
Carefully read these instructions and all information relevant for this product before trying to install it. See the list of technical literature.

The technical literature and declarations of conformity can be accessed on the Schneider Electric Exchange website, ecobuilding.schneider-electric.com. Contact your local Schneider Electric sales office for a hard copy of the documentation or for additional information.

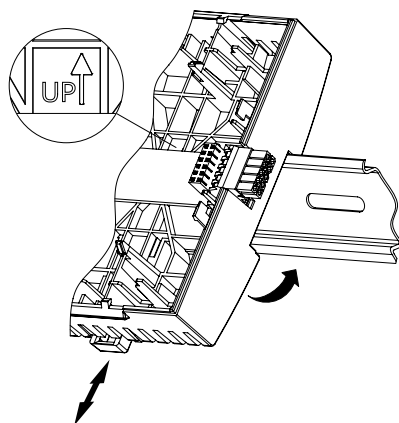
Technical Literature

- SpaceLogic Hardware Reference Guide, 04-XX001-XX-en
- EcoStruxure Building Management - Smoke Control System Design Guide, 04-16014-XX-en

Dimensions

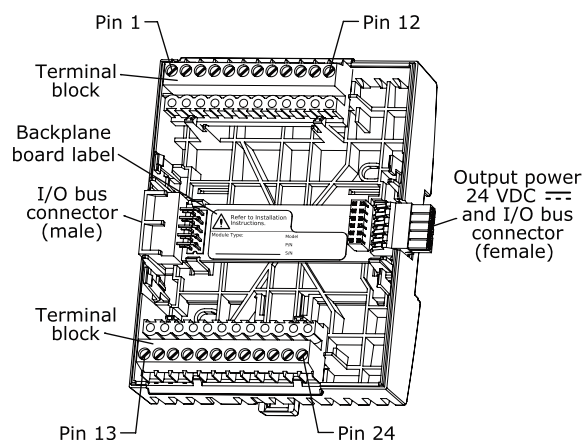


Installing the Terminal Base



NOTE: Install the terminal base on a horizontal DIN rail. This position provides proper cooling air flow through the electronics module.

Overview



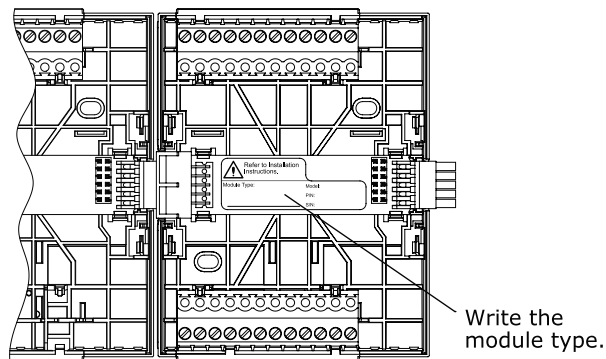
Connecting the Next Terminal Base

⚠️ WARNING

HAZARD OF ELECTRIC SHOCK OR EQUIPMENT DAMAGE

Ensure that the module type and the terminal base type match.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



Terminal Base and Applicable Electronics Modules (-H indicates Override Switch)

Device	Part number
TB-IO-W1 Terminal Base	SXWTBIOW110001
DI-16	SXWDI16XX10001
UI-16	SXWUI16XX10001
RTD-DI-16	SXWRTD16X10001
DO-FA-12	SXWDOA12X10001
DO-FA-12-H	SXWDOA12H10001

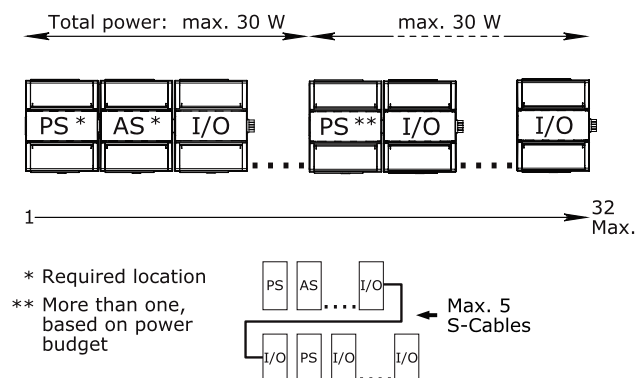
Device	Part number
DO-FC-8	SXWDOC8XX10001
DO-FC-8-H	SXWDOC8HX10001
AO-8	SXWAO8XXX10001
AO-8-H	SXWAO8HXX10001
AO-V-8	SXWAOV8XX10001
AO-V-8-H	SXWAOV8HX10001

Terminal Base and Applicable Electronics Modules (-H indicates Override Switch), continued

Device	Part number
UI-8/DO-FC-4	SXWUI8D4X10001
UI-8/DO-FC-4-H	SXWUI8D4H10001
UI-8/AO-4	SXWUI8A4X10001
UI-8/AO-4-H	SXWUI8A4H10001

Device	Part number
UI-8/AO-V-4	SXWUI8V4X10001
UI-8/AO-V-4-H	SXWUI8V4H10001

I/O Bus Addressing, Power Limits, and Cables



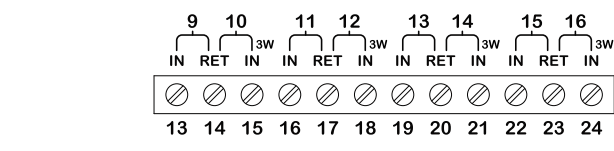
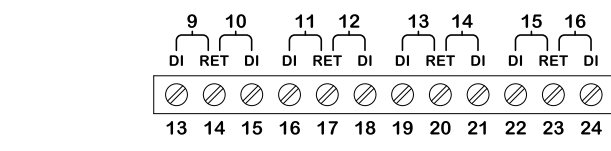
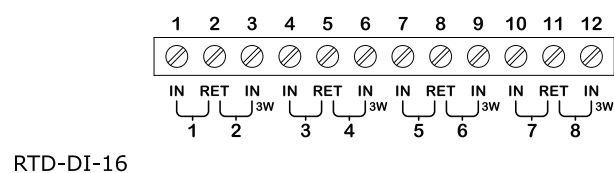
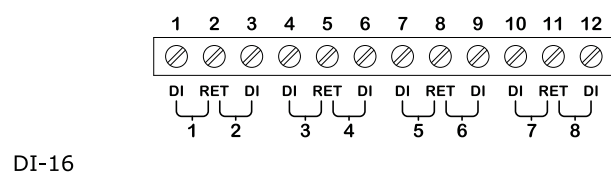
S-Cables

Device	Part number
S-Cable, 1.5 m, angle	SXWSCABLE10002
S-Cable, 0.75 m, angle	SXWSCABLE10003

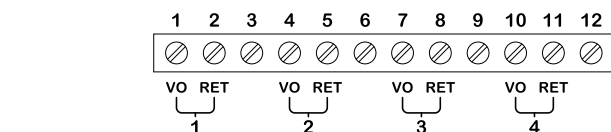
Smoke Control Application Note

All Universal Inputs (UI), Digital Inputs (DI), and Analog Outputs (AO) are power-limited per UL 864 requirements. All Digital Output (DO) relays are non-power-limited. For more information on the use of the I/O modules for a UL 864 smoke control application, see the latest version of the EcoStruxure Building Management - Smoke Control System Design Guide (04-16014-XX-en).

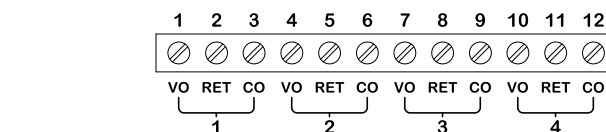
Connections for I/O Modules



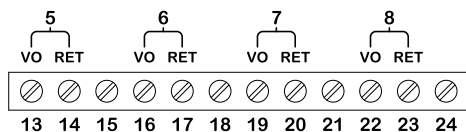
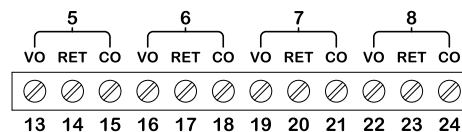
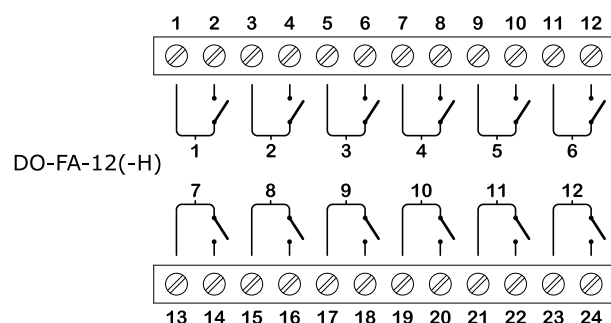
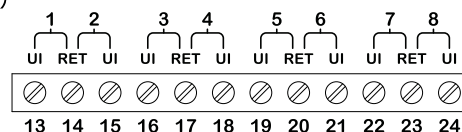
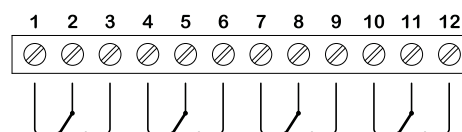
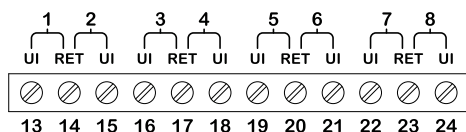
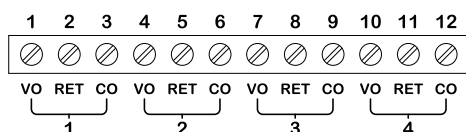
Connections for I/O Modules, continued



AO-V-8(-H)



AO-8(-H)

UI-8/
AO-4(-H)UI-8/
DO-FC-4(-H)

DO-FA-12(-H)

Wiring

Recommended screw tightening torque: 0.56 Nm (5 lbf.in)

Specifications

Operation environment

Ambient temperature, operating

0 to 50 °C (32 to 122 °F)

Humidity

Maximum 95 % RH non-condensing

Mechanical

Ingress protection rating

IP 20

Plastic flame rating

UL94-5VB

Electrical

I/O bus power

24 VDC $\overline{---}$ max. 30 W per I/O bus power supply, Class 2

Maximum addresses per I/O bus

32

AO-8 (-H) Module

DC input power

24 VDC $\overline{---}$, 4.9 W

Output rating

0 to 10 VDC $\overline{---}$, 0 to 20 mA

Channels

8 output

AO-V-8 (-H) Module

DC input power

24 VDC $\overline{---}$, 0.7 W

Output rating

0 to 10 VDC $\overline{---}$

Channels

8 output

DI-16 Module

DC input power

24 VDC $\overline{---}$, 1.6 W

Input rating

24 V, 2.4 mA

Channels

16 input

UI-16 Module

DC input power

24 VDC $\overline{---}$, 1.8 W

Input rating

24 V, 2.4 mA

Channels

16 input

RTD-DI-16 Module

DC input power

24 VDC $\overline{---}$, 1.6 W

Input rating

24 V, 2.4 mA

Channels

16 input

UI-8/DO-FC-4 (-H) Module

DC input power

24 VDC $\overline{---}$, 1.9 W

Relay contact rating

250 VAC $\sim$ / 30 VDC $\overline{---}$, 3 A
Pilot Duty (Power Factor 0.35)

Specifications, continued

Input rating

24 V, 2.4 mA

Channels

4 output/8 input

UI-8/AO-4 (-H) Module

DC input power

24 VDC $\overline{\text{---}}$, 3.2 W

Output rating

0 to 10 VDC $\overline{\text{---}}$, 0 to 20 mA

Input rating

24 V, 2.4 mA

Channels

4 output/8 input

UI-8/AO-V-4 (-H) Module

DC input power

24 VDC $\overline{\text{---}}$, 1.0 W

Output rating

0 to 10 VDC $\overline{\text{---}}$

Input rating

24 V, 2.4 mA

Channels

4 output/8 input

DO-FA-12(-H) Module

DC input power

24 VDC $\overline{\text{---}}$, 1.8 W

Relay contact rating

250 VAC $\sim$ / 30 VDC $\overline{\text{---}}$, 2 A
Pilot Duty (Power Factor 0.35)

Channels

12 output

DO-FC-8 (-H) Module

DC input power

24 VDC $\overline{\text{---}}$, 2.2 W

Relay contact rating

250 VAC $\sim$ / 30 VDC $\overline{\text{---}}$, 3 A
Pilot Duty (Power Factor 0.35)

Channels

8 output

Addendum - California Proposition 65 Warning Statement for California Residents

⚠ WARNING: This product can expose you to chemicals including lead which is known to the State of California to cause cancer and which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

部件名称 (Part Name)	有害物质 (Hazardous Substances)					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件 (Plastic Parts)	O	O	O	O	O	O
电子件 (Electronics)	X	O	O	O	O	O

本表格依据 SJ/T11364 的规定编制。(This table is made according to SJ/T 11364.)

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

(Indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB/T 26572.)

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

(Indicates that the concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB/T 26572.)

