SmartStruxure Lite Solution

SEC Series

Smart Terminal Controller (SEC-TE)

Smart Ftruxure Compatible

Wireless programmable terminal equipment controllers for HVAC equipment and pulse counting. Includes local memory to store failsafe control sequence.





SmartStruxure Lite solution Smart Terminal Controller Features





AT A GLANCE

Networking

• 802.15.4 (ZigBee)

Third-party interoperability

ZigBee Pro (wireless)

Inputs/Outputs

- Inputs: 4 universal (analog: 4-20mA, 0-10V, digital: dry contact, thermistor: 1-100K)
- Outputs: 4 analog, 5 line-power relay

Other

- Local memory
- One input can be used for fast pulse counting

Smart Terminal Controllers enable the wireless control of a wide variety of equipment to optimize use, comfort, and power consumption. They are the control arm of MPM devices and part of the SmartStruxure™ Lite solution line of products.

Control features

The SEC-TE is equipped with the smallest control engine in the industry. It supports local scripting and programmability to provide distributed intelligence and enabling redundant control solutions.

Additional features include:

- Programmable to enable local failsafe control sequence (230 characters)
- · Real-time response to scripting

Applications

Supports HVAC and pulse counting applications including:

- Fan coils:
 - 2-pipe
 - 4-pipe
- Heat pumps
- Dehumidification units
- Pulse counting (Al3 input)

Communication

The SEC-TE has an internal ZigBee Pro transceiver and antenna (with optional external antenna) enabling it to communicate with wireless ZigBee Pro MPM devices.

Integration

SEC-TE devices can only be programmed, controlled and managed by MPM devices. Make sure to pair any deployment of SEC-TE with MPM devices. As well, integration is the only way to make the SEC-TE visible via StruxureWare™ Building Expert or other SmartStruxure solution.

SmartStruxure Lite solution Smart Terminal Controller **Specifications**

Specifications

Power

Voltage

24VAC; ± 15%; 50/60HZ; Class 2.

24VDC ± 10%

115VAC

230VAC

Typical consumption

10VA (Unloaded)

Enclosure

Material

Rigid ABS

Dimensions

176mm (6.93 in) x 108mm (4.25 in)

Rating

UL94V0-5VB

Mounting

Din-rail, wall or ceiling mount

Environmental

OperatingTemperature

0°C (32°F) - 60°C (140°F)

Storage Temperature

-20°C (-4°F) - 60°C (140°F)

Relative Humidity

0 to 90% non-condensing

Inputs

Quantity

4 universal inputs

Voltage

0-10 volt

Current

4-20mA with 249 external resistor

Resistance

1 k to 100 k

Resolution

14-bit

Pulse input

Support for one fast pulse input counting

(up to 1000Hz / 1ms) - Al3

Outputs

Analog (x4)

0-12V, nominal 50 mA max each, 12-bit

resolution

Relay (x5) (optional)

Maximum 230VAC, 5Amp per relay. First three relays (R1, R2 and R3) are

based on input power voltage (24V, 115VAC or 230VAC).

Two relays (R4 and R5) are independent of

the input power voltage

Analog (x1)

24VAC

(115 VAC and 230 VAC Voltage only

models, one additional output) (*20VAC if

used with 110V 50Hz)

ZigBee Pro

Frequency

2400 - 2483.5MHz, 16RF channels

Data rate / Mod.type

250Kbps

Receiver Sensitivity

-101dBm/-105dBm (amplified)

Nominal Output Power

8dBm/18dBm (amplified)

Recommended to MPM: 50ft/17m Line of sight to MPM: 100ft/30m

Antenna

Internal

(Optional) External whip, RP SMA 2.5dbi

Integration to Building Expert

Communication with MPM devices

Agency approvals

UL 916 (2007/12/17, rev 2010/06/04)

CSA C22.2 # 205 (1983/06/01, R2009)

IEC 61010-1 (2001/02/01 Corrigendum #2

2003/04)

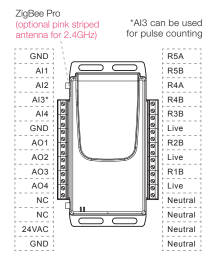
CENELEC EN 61326-1 (2006/05/01)

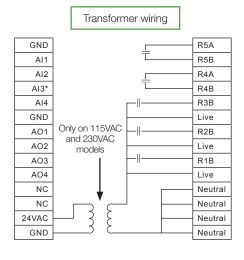
FCC 47CFR 15B clB (2011/04/21)

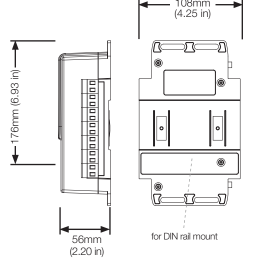
ICES-003 Issue 4 (2004)

Japanese Radio Law

RoHS



















SmartStruxure Lite solution Smart Terminal Controller

Part numbers
SEC-TEA-230-5045 X
SEC-TEA-230-5045 X
SEC-TEA-24-5045 X
SEC-TEA-R-115-5045 X
SEC-TEA-R-230-5045
SEC-TEA-R-24-5045 x x x x x x x
EC-TEB-115-5045 x x x x
EC-TEB-230-5045 x x x x
EC-TEB-24-5045 x x x x
EC-TEB-R-115-5045 x x x x x
EC-TEB-R-230-5045 x x x x x x
EC-TEB-R-24-5045 x x x x x x

ange

© 2014 Schneider Electric. All rights reserved.