Spyder Model 5 WEB-RxxN ROOM CONTROLLERS

Honeywell

PRODUCT DATA



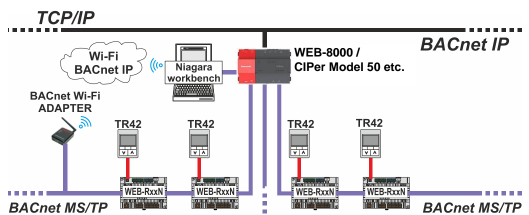
Fig. 1. WEB-RxxN (without optional covers)

GENERAL

The Honeywell Spyder Model 5 (WEB-RxxN) family of unitary controllers provide flexible, freely programmable, demand-led control that delivers tangible benefits to reduce energy spends and drives new levels of functionality and efficiency in today's buildings. With scalable and freely programmable BACnet MS/TP-based unitary controllers, smart engineering & commissioning tools, and SYLKbus technology, multiple and flexible configurations can be achieved to address specific applications. The Spyder Model 5 controllers operate in combination with WEB-8000 or CIPer Model 50 controllers to connect to internet.

FEATURES

- Designed to control terminal units such as 2- and 4pipe fan coil units, chilled ceilings, hydronic, indoor air quality, and a mix of these applications.
- For complex applications requiring high I/O count.
- Support for 1-3 stage fans, variable fan speed drives (VSDs), thermal, floating, and proportional actuators.
- Auto-baud rate adaption for BACnet MS/TP communication supported.
- Fast binary I/O points.
- Auto Mac-addressing.
- BACnet BTL®-Listed as Application Specific Controllers (B-ASC) rev 1.14.
- Two housing sizes and several different I/O versions to match your individual needs.
- 24 VAC.
- Universal mounting options, including terminal covers and color-coded terminals.
- Two-wire polarity-insensitive bus interface to connect to Honeywell Sylk wall modules.
- WEB-RL6N and WEB-RS5N have a real-time clock, a supercapacitor for 72-hr and 24-hr data retention respectively.



SYSTEM OVERVIEW

Fig. 2. System overview

	OS no.:	power supply	AOs	Uls	Bls	relays ^{(A}	triacs ^{(B}	total no. of I/Os	remarks
large housing 7-13/16 x 4-5/16 x 2-5/16 (198 x 110 x 57.5 mm)	WEB-RL6N	24 VAC	6	10	0	4	4	24	72-hr data retention
small housing 6-3/8 x 4-5/16 x 2-5/16 (162 x 110 x 57.5 mm)	WEB-RS5N	24 VAC	4	4	0	4	2	14	24-hr data retention
^{(A} See also section "Relay Current Limitations" on pg. 9. ^{(B} See also section "Triac Current Limitations" on pg. 9.									

Table 1. Overview of models

CPU: 32-bit MK24FN Freescale Kinetis Cortex M4.

DIMENSIONS AND MOUNTING

Housings

The controller is available in two housing sizes, both conforming to IP20:

- WEB-RL6N (large housing): W x L x H = 4-5/16 x 7-13/16 x 2-5/16 (110 x 198 x 59 mm) and
- WEB-RS5N (small housing): W x L x H = 4-5/16 x 6-3/8 x 2-5/16 (110 x 162 x 59 mm)

See also Fig. 3 and Fig. 4.

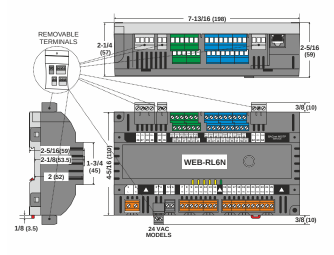


Fig. 3. WEB-RL6N dimensions in inch (mm)

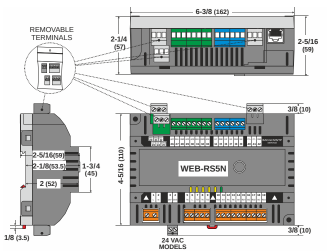


Fig. 4. WEB-RS5N dimensions in inch (mm)

The unit is suitable for mounting on a standard rail, on walls, as well as in wiring cabinets or fuse boxes.

NOTE: IP20 provides, Ingress Protection against solid objects over 12.5mm e.g. hands, large tools. No protection against liquids.

Terminal Protection Covers for IP30

In the case of controllers mounted outside of a cabinet, before applying power to the device, Terminal Protection Covers (10-pc. bulk packs, order no.: IRM-RLC for WEB-RL6N and IRM-RSC for WEB-RS5N) must be mounted so as to provide IP30.

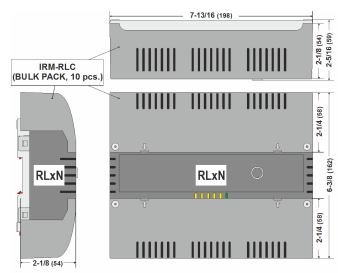


Fig. 5. Large housing WEB-RL6N, with terminal protection covers, dimensions in inch (mm)

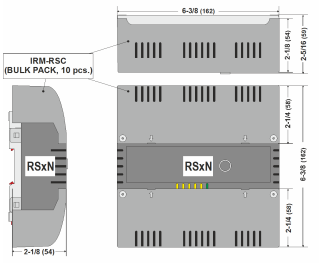


Fig. 6. Small housing WEB-RS5N, with terminal protection covers, dimensions in inch (mm)

NOTE: IP30 provides, Ingress Protection against solid objects over 2.5mm e.g. wire, small tools. No protection against liquids.

TERMINAL ASSIGNMENT

General

For a complete list of all terminals and a description of their functions, see Table 2 on pg.4 and Table 6 on pg.6.

Communication Interfaces

All models of the controller feature the following communication interfaces:

- A Sylk Bus interface for connection to Honeywell TR40x/42x Wall Modules;
- A BACnet MS/TP interface;
- An RJ45 connector for future use with BACnet WiFi Adapter;
- A second RS485 interface for future use with Modbus.

term.	printing	function	WEB-RS5N
1,2			
3, 4	24V~, 24V0	Removable 24 V power supply input and aux. output voltage (24 VAC) for all triacs	
3, 4	24V~, 24V0	Aux. output voltage (24 VAC) for all triacs	Х
5	TN	Aux. term. for triac neutral wiring (internally connected with terminal 8)	Х
6	Τ~	Triac input voltage (24 VAC) for all triacs; triac-switched	Х
7	T01	Triac-switched output	Х
8	TN	Aux. term. for triac neutral wiring (internally connected with terminal 5)	Х
9	T02	Triac-switched output	Х
10, 11	RO4, IN4	Output of Relay 4, Input for Relay 4	type 2
12, 13	RN, RN	Aux. terminals for relay neutral wiring	Х
14, 15	IN1, RO1	Input for Relay 1, Output of Relay 1	type 1
16, 17	IN2, RO2	Input for Relay 2, Output of Relay 2	type 1
18, 19	IN3, RO3	Input for Relay 3, Output of Relay 3	type 1
20, 21	WM1, WM2	Removable interface for Sylk Bus	Х
22, 23, 24, 25	24V~, C2+, C2-, 24V0	Aux. power (24 VAC $\pm 20\%$, 50/60 Hz), RS485 Modbus interface and corresponding GND	Х
26	A01	Analog Output 1	type 2
27	24V~	24 VAC power for field devices	Х
28	GND	Ground for AOs	Х
29	AO2	Analog Output 2	type 1
30	AO3	Analog Output 3	type 1
31	24V~	24 VAC power for field devices	Х
32	GND	Ground for AOs	Х
33	AO4	Analog Output 4	type 1
34	UI1	Universal Input 1	type 1
35	GND	Ground for UIs	Х
36	UI2	Universal Input 2	type 1
37	UI3	Universal Input 3	type 1
38	GND	Ground for UIs	Х
39	UI4	Universal Input 4	type 1
40,41,42	C1+, C1-, GND	Removable BACnet MS/TP interface and corresponding GND	Х

--: Terminal not used.

X : Terminal used/available.

Type x: Type of an I/O as per its characteristic. Mode details given on each type in following tables.

Table 3. Relay output types and characteristics

	type 1 (standard)	type 2 (high in-rush current)
corresponding ROs of WEB-RS5N	R01, R02, R03	RO4
corresponding ROs of WEB-RL6N	R02, R03	R01, R04
contact	N.O.	N.O.
min. load	5 VAC, 100 mA	24 VAC, 40 mA
switching voltage range	15 - 253 VAC	15 - 253 VAC
max. continuous load at 250 VAC (cos ϕ = 1)	4 A	10 A
max. continuous load at 250 VAC (cos φ = 0.6)	4 A	10 A
in-rush current (20 ms)		80 A
usage	fan motor	fan motor

NOTE: The max. sum load of all relay currents at the same time is 14 A.

	type 1	type 2	type 3	
	UI1, UI2, UI3, UI4, UI5, UI6	UI7, UI8, UI9, UI10	UI1, UI2, UI3, UI4 (RL8N, only)	
dry contact (closed: res. <10 kΩ; open: res. > 20 kΩ; max. 0.2 Hz; pull-up voltage: 10 V)	Х	Х		
dry contact (closed: res. <10 kΩ; open: res. > 20 kΩ; max. 0.2 Hz; pull-up voltage: 24 V)			Х	
fast binary (=counter) input with below characteristics. (max. 30 Hz; pulse ON = min. 16 ms; pulse OFF = min. 16 ms; closed: voltage < 1 V; open: voltage > 5 V; pull-up voltage: 10 V)	Х	Х		
fast binary (=counter) input with below characteristics. (max. 30 Hz; pulse ON = min. 16 ms; pulse OFF = min. 16 ms; closed: voltage < 1 V; open: voltage > 5 V; pull-up voltage: 24 V)		-	Х	
0(2) - 10 V	Х	Х		
NTC20kΩ	Х			
SetPoint and FanSpdSW	Х			
NTC10kΩ (Type II)	Х			
PT1000 + Ni1000TK5000		Х		

Table 4. Universal input types and characteristics

Table 5. Analog output types and characteristics type 2 type 1 type 3 type 4 type 5 output voltage 0-11 V 0-10 mA 0-20 mA output current 0-1 mA 0-5 mA -1 - +1 mA ±150 mV min. accuracy ±100 mV max. ripple ±150 mV 0-200 mV accuracy at zero point

term.	printing	function	WEB-RL6N
1,2			
3,4	24V~, 24V0	Removable 24 V power supply input	Х
5, 6	24V~, 24V0	Aux. output voltage (24 VAC) for all triacs	Х
7	TN	Aux. terminal for triac neutral wiring (internally connected with terminals 10 and 13)	Х
3	Τ~	Triac input voltage (24 VAC) for all triacs; triac-switched	Х
9	T01	Triac-switched output	Х
10	TN	Aux. terminal for triac neutral wiring (internally connected with terminals 7 and 13)	Х
11	T02	Triac-switched output	Х
12	ТОЗ	Triac-switched output	Х
13	TN	Aux. terminal for triac neutral wiring (internally connected with terminals 7 and 10)	Х
L4	T04	Triac-switched output	Х
L5		Not used	
L6, 17	RO4, IN4	Output of Relay 4, Input for Relay 4	type 2
8	RN	Aux. terminal for relay neutral wiring	Х
9	RN	Aux. terminal for relay neutral wiring	Х
20, 21	IN1, RO1	Input for Relay 1, Output of Relay 1	type 2
22, 23	IN2, RO2	Input for Relay 2, Output of Relay 2	type 1
24, 25	IN3, RO3	Input for Relay 3, Output of Relay 3	type 1
26, 27, 28, 29	C2+, C2-, 24V0, 24V~	RS485 Modbus interface, corr. GND, + aux. power (24 VAC ±20%, 50/60 Hz)	Х
30, 31	WM1, WM2	Removable interface for Sylk Bus	Х
32	AO1	Analog Output 1	type 3
33	GND	Ground for AOs	X
4	AO2	Analog Output 2	type 3
35	24V~	24 VAC power for field devices	X
36	A03	Analog Output 3	type 1
37	GND	Ground for AOs	X
38	A04	Analog Output 4	type 1
39	24V~	24 VAC power for field devices	X
10	A05	Analog Output 5	type 1
+1	GND	Ground for AOs	X
+2	A06	Analog Output 6	type 1
+3	24V~	24 VAC power for field devices	X
14	24V~	24 VAC power for field devices	
15	LED	Output to LED of T7460x	
16	GND	Ground for Uls	Х
10 17	UI1	Universal Input 1	type 1
18	UI2	Universal Input 2	type 1
.9	GND	Ground for Uls	X
0	UI3	Universal Input 3	
1	UI4		type 1
2	GND	Universal Input 4 Ground for Uls	type 1 X
52 53	UI5	Universal Input 5	
54			type 1
54 55	UI6 GND	Universal Input 6	type 1 X
		Ground for Uls	
56	UI7	Universal Input 7	type 2
57	UI8	Universal Input 8	type 2
58	GND	Ground for Uls	X
59	UI9	Universal Input 9	type 2
60	UI10	Universal Input 10	type 2
51	GND	Ground for UIs	X
62, 63, 64	C1+, C1-, GND	Removable BACnet MS/TP interface and corresponding GND Universal input types: See Table 4. Analog output types: See Table 5 on pg.5.	Х

X : Terminal used/available.

Type x: Type of an I/O as per its characteristic. Mode details given on each type in the above tables.

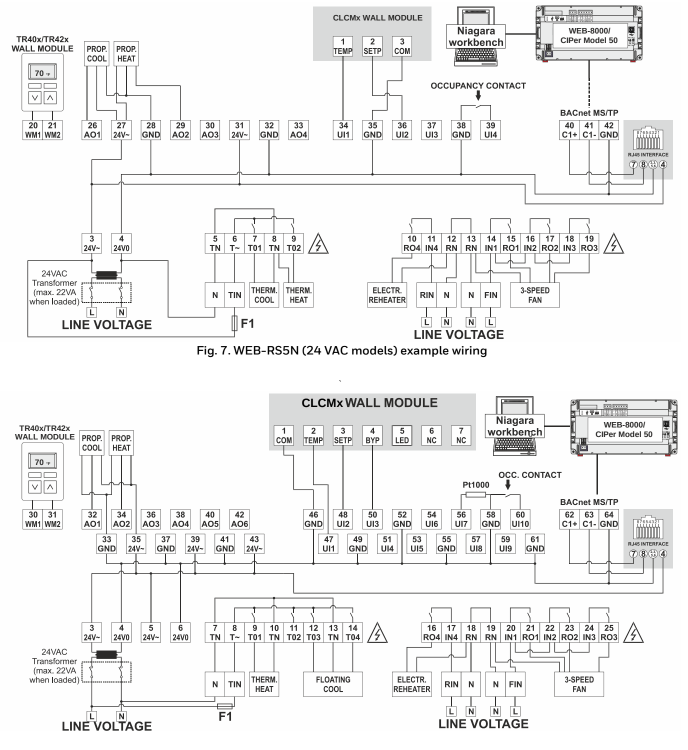


Fig. 8. WEB-RL6N (24 VAC models) example wiring

ELECTRICAL DATA WEB-RL6N, WEB-RS5N (24 VAC)

Power via terminals 3 and 4: 24 VAC ±20%, 50/60 Hz. Max. current consumption (when unloaded): 300 mA. Max. current consumption (when loaded): 900 mA. A 24 VAC model is "loaded" when – besides the inherent load (300 mA) – an additional sum load resulting from max. **600 mA** is applied to the 24 VAC output terminals. The max. unloaded output voltage at terminals 3 and 4 (WEB-RS5N) or terminals 5 and 6 (WEB-RL6N), respectively, is identical with the output voltage of the external supplying transformer. A maximum 22VA rating transformer is needed when loaded.

FREELY PROGRAMMABLE APPLICATIONS

All models can be used with applications which the application engineer can freely program for each controller. This process is performed on a PC on which the Niagara software program has been installed (see also Table 9 on pg. 10).

Supported Actuators

The application supports a variety of actuators.

- Analog 0(2) 10 V
- Floating
- PWM
- Staged actuators
- 6-way valve actuators

Supported Sensors

A variety of sensors (e.g., room temperature sensors, supply temperature sensors, condensation switch, window sensors, occupancy sensors, card readers, etc.) may be used to optimize control quality.

Automatic MAC Addressing

In contrast to many other MS/TP controllers, the WEB-RxxN controller features automatic MAC addressing. There is thus no need to manually set the MAC address.

OPERATOR INTERFACES LEDs

The controller features the following LEDs:



Fig. 9. Controller LEDs

Table 7. Description of LED benaviors				
symbol	color	function, description		
T2	yellow	Not used		
R2	yellow	Not used		
T1	yellow	LED indicating transmission of communication signals via the BACnet MS/TP interface		
R1	yellow	LED indicating reception of communication signals via the BACnet MS/TP interface.		
\triangle	yellow	Status LED indicating firmware problems, hardware problems, etc.		
Ċ	green	Power LED indicating firmware problems, hardware problems, etc.		

Service Button

The controller's Service Button is used to trigger dedicated events.

COMMUNICATION INTERFACES BACnet MS/TP Interface

The controller features an RS485 interface (WEB-RL6N: terminals 62, 63, and 64; WEB-RS5N: terminals 40, 41, and 42) suitable for BACnet MS/TP communication. The terminal block containing it is black. The cable length affects the baud rate. See Table 8.

Table 8. Baud rate vs. max. cable length

	J.		
baud rate	max. cable length (L)		
9.6, 19.2, 38.4 , 57.6, and 76.8	3600 ft (1200 m)		
kbps			

The controller supports auto-baud rate adaption for BACnet MS/TP communication at all of the aforementioned baud rates (the default is: 38.4 kbps).

For information on wire gauge, max. permissible cable length, possible shielding and grounding requirements, and the max. number of devices which can be connected to a bus, refer to standard EIA-485.

Wall Modules

The TR40x / TR42x / CLCMx Wall Modules can be used in conjunction with the controller to perform room temperature sensing, setpoint adjustment, fan speed manual override, and occupancy override. The wall modules supported by the WEB-RS5N and WEB-RL6N are; TR40, TR40-H, TR40-CO2, TR40-H-CO2, TR42-H, TR42-CO2, TR42_H_CO2, CLCM1T, CLCM2T, CLCM4T, CLCM5T, CLCM6T.

I/O TERMINALS



Failure to observe the following max. permissible current outputs of the power output terminals will result in damage to the device.

Max. Current Output of Power Output **Terminals of 24 VAC Controllers**

The 24 VAC power output terminals of the 24 VAC WEB-RL6N controllers are terminals 5, 6, 35, 39, 43, and 44 plus pin 4 of the controller's RJ45 interface.

The 24 VAC power output terminals of the 24 VAC WEB-RS5N controllers are terminals 3, 4, 22, 23, 24, 25, 27, and 31 plus pin 4 of the controller's RJ45 interface.

The maximum permissible combined current output of these 24 VAC power output terminals is 300 mA.

Relay Outputs



Mixing of different voltages within the relay block is not allowed.

The terminal blocks containing the controller's relay outputs are orange. Relay output types: See Table 3.

NOTE: If inductive components are to be connected to the relays and if these relays switch more often than once every two minutes, these components must be prevented from causing harmful interference to radio or television reception (conformance with EN 45014).

Relay Current Limitations

then a maximum of two relays may be loaded with a max. of 4 A per relay, even if two triacs are each simultaneously loaded with max. 300 mA.

If the triacs are supplied with current from an internal source, a maximum of two relays may be loaded as follows: a max. load of 4 A for a relay serving a fan and a max. load of 10 A for a relay serving a reheat, even if one triac is simultaneously loaded with 300 mA.

Triac Outputs

NOTE: Recommended fuse (F1): 1.25 A time-lag fuse (IEC). User must consider the correct voltage and max. breaking capacity / interrupting rate (line voltage urgently requires high breaking capacity / interrupting rate).

The terminal blocks containing the controller's triac outputs are orange.

These triac outputs can be used for a variety of different functions, e.g., for connection to either a floating drive or to a • thermal actuator. Once the triac outputs have been programmed, the corresponding devices can then be connected to them directly.

NOTE: The VC6983 actuator is intended for use at relay outputs, only and must not be used at the controller's triac outputs.

Triac Current Limitations

The max. allowed current with which the ensemble of a controller's triacs may be loaded is dependent upon whether the given model is powered with 24 VAC, upon whether the outputs are supplied by the controller's internal transformer or by an external current supply). Specifically:

In the case of 24 VAC models, the ensemble of a controller's triacs may be loaded with 600 mA.

However, regardless of whether the triacs are supplied internally or externally, a single triac must never be loaded with a current of more than 300 mA (320 mA for max. 2 minutes).

Nevertheless, the ensemble of triacs can be loaded for very short periods of time (on the order of milliseconds) with a current on the order of 2500 mA typically encountered when switching on multiple thermal actuators.

Universal Inputs

The terminal blocks containing the controller's universal inputs are blue. Universal input types: See Table 4. The universal inputs are protected against voltages of max. 29 VAC and 30 VDC (due to, e.g., miswiring).

Bias Resistors

Each universal input is equipped with one bias resistor.

Analog Outputs

The terminal blocks containing the controller's analog outputs are green. Analog output types: See Table 5. The analog outputs of the WEB-RL6N controllers (large If the triacs are supplied with current from an external source, housing) are protected against voltages of max. 29 VAC and 30 VDC (due to, e.g., miswiring).

> Connecting 24 VAC to any analog output of the NOTE: WEB-RS5N controller (small housing) will damage the hardware.

TROUBLESHOOTING

All units feature a Status LED, Power LED, and Service Button for commissioning and troubleshooting. See also sections "LEDs", and "Service Button".

Check if the Status LED's behavior is changed if you switch the power OFF/ON. Please contact Honeywell if this does not solve the problem.

ACCESSORIES

Terminal Protection Cover

Required for wall mounting. Bulk pack set of ten covers.

- For LARGE controllers, order no.: IRM-RLC
- **IRM-RSC** For SMALL controller, order no.:

APPROVALS, CERTIFICATIONS, AND STANDARDS

Approvals and Certifications

- UL 60730-1, Standard for Automatic Electric Controls for Household and Similar Use, Part 1: General Requirements;
- CAN/CSA-E60730-1:02, Standard for Automatic Electrical Controls for Household and Similar Use, Part 1: General Requirements;
- Complementary listing for UL916, CSA C22.2 No. 205;
- BTL-listed, BACnet B-ASC profile;
- SASO-approved;
- CE-approved;
- FCC part 15B-compliant;
- RoHS Conformity.

Classification according to EN 60730-1

EN 60730 sub part:	EN 60730-2-9				
Environmental conditions:For use in home (residential,					
	commercial, and light-industrial) environments				
Construction:	Independently mounted electronic control unit with fixed wiring; panel-mounted on DIN rail				
Action:	type 1.C				
Rated impulse voltage:	24 V circuits: 500 V				
Pollution degree:	2				
Protection against shock	::Class 0 (without terminal cover) Class II (with terminal cover)				
Software class:	А				

Classification according to EN 60529

(Degree of protection provided by enclosures) IP20. In the case of controllers mounted outside of a cabinet, before applying power to the device, Terminal Protection Covers (10-pc. bulk packs, order no.: IRM-RLC for large housings and IRM-RSC for small housings) must be mounted so as to provide IP30.

Ambient Environmental Limits

24V Models (5-95% r.H., non-condensing)

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Operating temperature:	+32 to +122 °F (0 to +50 °C)
Storage temperature:	-4 to +158 °F (-20 to +70 °C)

RELATED TECHNICAL LITERATURE

Table 9. Related Technical Literature

Title	Product Lit. no.
Spyder Model 5 Mounting Instructions	31-00276ES
Spyder Model 5 Installation Guide	31-00281ES
Spyder Model 5 User Guide	31-00282ES

Trademark Information

BACnet[™] is a trademark of ASHRAE Inc.

Manufactured for and on behalf of the BMS Division of Honeywell Products and Solutions SARL, Z.A. La Pièce, 16, 1180 Rolle, Switzerland by its Authorized Representative:

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