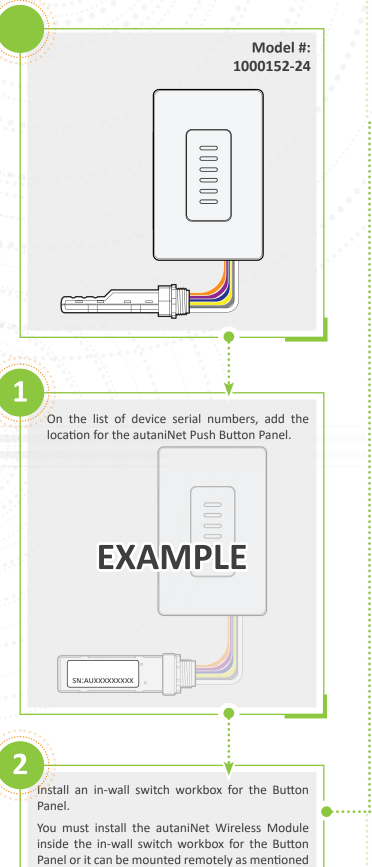
3 ani building controls

below.

AUTANINET BUTTON PANEL

QUICK INSTALLATION SHEET



6

Mount a 4x4 workbox in the ceiling directly above the location of the Button Panel and secure the Power Pack. The autaniNet Wireless Module must be secured to the 4x4 workbox using the provided threaded coupling if required.

•••••

f the autaniNet Wireless Module is mounted remotely, then route a cable containing a wire for the number of pushbuttons on the panel plus 1 wire for Common from the wall switch workbox for the Button Panel to the 4x4 workbox in the ceiling. For example, for a 6-Button Panel you would need to run 7 wires from the Button workbox to the 4x4 workbox in the ceiling for making the connections as shown in the table on the back page.

Connect the Power Pack to AC Line power and connect the 24VDC output from the Power Pack to the autaniNet Wireless Module and Push Button Panel(s)¹ as shown on the wiring table on right side. Cap off any unused wires.

¹Up to three Button Panels and ZRB Wireless Modules may be powered from the same Power Pack.

Connect the wires from the Button Panel to the autaniNet Wireless Module as shown below. Cap off any unused wires.

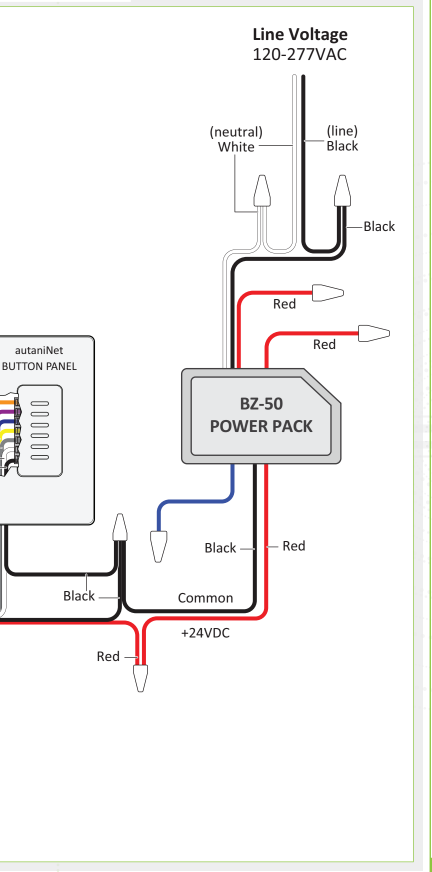
Autani ZRB Wireless Module		Button Panel (example)		
Wire Color	Function	P2	P1	
Red	12-24V	LED1 – LED6 (interconnected)	-	
Black	Power & Switch Common	-	СОМ	
Orange	Pushbutton-1	-	SW1	
Violet	Pushbutton-2	-	SW2	
Blue	Pushbutton-3	-	SW3	
Yellow	Pushbutton-4	-	SW4	
Gray	Pushbutton-5	-	SW5	
White	Pushbutton-6	-	SW6	

Blue Violet Orange AUTANI Yellow WIRELESS TRANSCEIVER Gray White

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WIRING DIAGRAM



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