



Below is a complete list of the "Optional Selections" available for the BAPI-Stat "Quantum" and "Quantum Prime" room units.

BAPI-Stat "Quantum" Available Options								
Designator	Option Description	Temperature Only, No Display Unit	Temperature Only, Pushbutton Setpoint and Display Unit	Temperature Only, Slider Setpoint and Display Unit	Temp/Humidity, Wipedown, Keypad and Display Unit	Temp/Humidity, Slider Setpoint Unit	CO2 or VOC Only Unit	Temp/Humidity, CO2 or VOC "Quantum Prime" Unit
A	Differential Ground	X	X	X	X	X		X
B	Comm Jack C35	X	X	X	X	X		X
C	Comm Jack C11		X	X	X	X		
D	Comm Jack C22		X	X	X	X		
E	5 Volt power		X	X				
F	Test & Balance	X	X	X	X	X		X
G	XLD Fan Speed		X					
H	X01 Fan Speed		X					
I	X02 Fan Speed		X					
J	X06 Fan Speed		X					
K	HCF Fan Speed		X					
L	H01 Fan Speed		X					
M	LED Override Indicator	X						

ADDITIONAL DESCRIPTIONS

Comm Jack C35: 3.5mm Phono Style Jack with Leads Attached

Comm Jack C11: RJ11 (4 pin) Style Jack with Leads Attached

Comm Jack C22: RJ22 (4 pin) Style Jack with Leads Attached

5 Volt Power: Unit can operate on 5 VDC power (0 to 5V or resistive outputs only)

Test & Balance: Three-Position Switch - "Low" & "High" values vary, "Normal" is live sensor value

XLD Fan Speed: Pushbutton Fan Speed Adjustment [Off (5K), Auto (10K), Lo (15K), Med (20K), Hi (25K)] with LCD Indication

X01 Fan Speed: Pushbutton Fan Speed Adjustment [Off (4.89K), Auto (2.33K), Lo (10.63K), Med (13.24K), Hi (16.33K)] with LCD Indication

X02 Fan Speed: Pushbutton Fan Speed Adjustment [Off (2K), Auto (4K), Lo (6K), Med (8K), Hi (10K)] with LCD Indication

X06 Fan Speed: Pushbutton Fan Speed Adjustment [Off (6.5K), Lo (8.5K), Med (10.5K), Hi (12K)] with LCD Indication

HCF Fan Speed: Pushbutton Mode [Heat/Auto (5K), Off/Auto (10K), Cool/Auto (15K), Heat/On (20K), Off/On (25K), Cool/On (30K)] with LCD Indication

H01 Fan Speed: Pushbutton Mode [Heat/Auto (0Ω), Off/Auto (2K), Cool/Auto (4K), Heat/On (6K), Off/On (8K), Cool/On (10K)] with LCD Indication