



Outside Air Units

Ordering Information		T10K Transmitter Grid for Combo Outside Air Units		
BA/				
Sensor Type	Use the designator number (shown to the left in bold) to indicate the sensor			
T10K[range]	TEMPERATURE TRANSMITTERS <i>Must include a "range" figure</i>			
	T10K[range]	10K Thermistor, 10,000 Ω @ 25 °C with 4 to 20 mA Output		
	TEMPERATURE TRANSMITTER RANGES			
	Custom temperature transmitter ranges are available. Common ranges are listed below			
	40 TO 90F	4 TO 32C	32 TO 134F	0 TO 57C
	0 TO 100F	-18 TO 38C	-30 TO 130F	-34 TO 54C
	20 TO 120F	-7 TO 48C		
	Humidity Transmitter			
	-H205	±2% Humidity Transmitter with 0 to 5 V output for temperature & humidity transmitters		
	-H210	±2% Humidity Transmitter with 0 to 10 V output for temperature & humidity transmitters**		
-H220	±2% Humidity Transmitter with 4 to 20 mA* output for temperature & humidity transmitters			
-H305	±3% Humidity Transmitter with 0 to 5 V output for temperature & humidity transmitters			
-H310	±3% Humidity Transmitter with 0 to 10 V output for temperature & humidity transmitters**			
-H320	±3% Humidity Transmitter with 4 to 20 mA* output for temperature & humidity transmitters			
	Enclosure			
	-O-BB	BAPI-Box Enclosure - IP66 rated, UV-resistant polycarbonate		
	-O-EU	Weather Tight Enclosure - IP66 rated UV-resistant enclosure		
	-O-EUD	Weather Tight Enclosure - IP66 rated UV-resistant enclosure (Probe is attached to the base of the enclosure, similar to a duct sensor)		
	-O-WP			
EXAMPLE				
BA/	T10K[range]	-H205	-O-EU	
Example Part Number: BA/T10K[40 TO 90F]-H205-O-EU				
Your Part Number:				

*DC input voltage is required for current output.

**0-10 volt output requires a WP doublegang enclosure.

Call BAPI if you have questions about the above ordering grid or the configuration of the product you are ordering.

Doublegang Enclosure
 (Units with a T100 or T1K Transmitter and a Humidity Transmitter require a doublegang enclosure or a BAPI-Box enclosure. Units with a T10K transmitter and 4-20 mA or 0-5V outputs do not require a doublegang enclosure.)

