

## XYR 5000 Wireless Dual Analog Input Interface

## Model Selection Guide with Price Data

Model Selection Guide  
34-XY-16-04 Issue 2

Honeywell Proprietary

### Instructions

• Select the desired key number.

Key Number	I (Options)	II (Approvals)
_ _ _ _	_ _	_ _

List Price equals the sum of all prices for all selections made.

### KEY NUMBER Selection Availability

Description	Selection	Availability	
Wireless Dual Analog Input Interface (4 - 20 mA)	WI551	▼	
Wireless Dual Analog Input Interface (0 - 10 V)	WI552	▼	

### TABLE I - OPTIONS

No Digital input/output switches	XX	•	
Digital input switches <b>(Note 1)</b>	DA	•	
Digital output switches	DB	c	
Digital input/output switches	DC	c	

**Note 1** - Intrinsically safe when connected to a simple device

### TABLE II - CERTIFICATION OPTIONS

Certificate	Approval Type	Location or Classification			
NONE	NONE	Ordinary Non-Hazardous Location	9X	•	b
Combined FM	Intrinsically Safe	CL I, II, III, Div 1, Gp A,B,C,D,E,F,G T4;	A2	•	
		CL I, Zone 0, AEx ia IIC T4; Enclosure Type 4/4X			
	Nonincendive	Class I, Div 2, Groups A,B,C,D; Suitable for CL II, III, Div 2, Gp F,G, T4; CL I, Zone 2, AEx nA IIC T4; Enclosure Type 4/4X			
CSA	Intrinsically Safe	CL I, II, III, Div 1, Gp A,B,C,D,E,F,G T4;			
		CL I, Zone 0, AEx ia IIC T4; Enclosure Type 4/4X			
	Nonincendive	Class I, Div 2, Groups A,B,C,D; Suitable for CL II, III, Div 2, Gp F,G, T4; CL I, Zone 2, AEx nA IIC T4; Enclosure Type 4/4X			

### RESTRICTIONS

Restriction Letter	Available Only With	Not Available With
c b	Table Selection	Table Selection
■	II a	9X
■	mutually exclusive - select one	

**Note:** A "Site Survey" performed by Honeywell is required in order to guarantee wireless link performance.

## Site Survey Services

### Instructions

Select the desired key number.

**Key Number**

-----

### KEY NUMBER Selection

Description	Measurement Points to Evaluate	Selection	
Site Survey/ Applicability Study	Less than 10	SVC11	
Site Survey/ Applicability Study	10 to 19	SVC12	
Site Survey/ Applicability Study	20 to 29	SVC13	
Site Survey/ Applicability Study	30 to 39	SVC14	
Site Survey/ Applicability Study	40 to 49	SVC15	
Site Survey/ Applicability Study	over 50	SVC16	