

## Hybrid XT

### Turbine Control Sensors

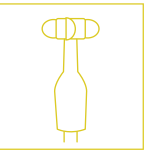
Reliable Turbine Control. Any Weather. Any Turbine.

#### Reliability

- Two-stage contamination protection extends sensor life
  - o Fully sealed sensor body minimizes dust, dirt, and water ingress
  - o Sealed cartridge bearing system prevents contamination from affecting the bearings
- Shock-resistant bearing mounting prevents damage caused by rough handling
- Rugged metal head prevents breakage due to accidental drops or icing
- Recommended maintenance interval of 10 years eliminates unwanted trips to your turbines

#### **Icing Performance**

- Metal sensor body conducts heat to the whole sensor, preventing ice buildup and increasing turbine availability in icing climates
- 96W heating element provides ample de-icing power







# We know you are looking for solutions

not just sensors, so we have created complete retrofit kits so you can easily transition from your previous sensor to the Hybrid XT sensor. Each retrofit kit includes a sensor, the cable needed for your application, and a mechanical mounting solution to fit the sensor to your turbine.



Hybrid XT Vane Retrofit Kit | Mitsubishi | NEI (#9371)

☐ It's Easy ————————————————————————————————————						
Your Current Configuration:	You Need:	Anemometer Kit:	Vane Kit:	Power Kit:		
GE 1.5MW with IceFree3 sensors		5388	5389	N/A		
Siemens 2.3MW with KK sensors		9373	9374	9375		
Gamesa with IceFree3 sensors		8535	8536	N/A		
Mitsubishi 600kW / 1MW with Nippon sensors		9370	9371	9376		
Mitsubishi 600kW / 1MW with IceFree3		9372	9371	9376		

RNRG is dedicated to creating complete retrofit solutions for as many turbines as possible. If you don't see your turbine type in this table, contact us to see if we are currently working on a solution.

	Specification	Hybrid XT Anemometer	Hybrid XT Vane	
Sensor range		0 to 50 m/s (112 mph) Survivable to 70 m/s (156 mph)	0° to 360°, free rotation	
Accuracy  Threshold  Power requirement	+/- (0.3 m/s + 2% of measured value)	+/-1.8° (0.5%)		
	Threshold	< 1.6 m/s (< 3.6 mph)	< 2.4 m/s (< 5.4 mph)	
	Power requirement	96W (self-regulating) , 9A peak inrush	96W (self-regulating) , 9A peak inrush	

#### For more information:

Renewable NRG Sales, 802-482-2255 110 Riggs Rd., Hinesburg, VT 05461 USA www.renewablenrgsystems.com



