

Wind Sensors - Technical Data Sheet							
Pictures	Description						
	ITEM NO: WSS-FC2B						
	DESCRIPTION: Wind Sensor						
	Signal Output	Input Voltage	Resp Time	Trans Distance	Mesure Range	Accuracy	Start up Wind Speed
	4~20mA 1.5/M*S 0~5V 1~5V	DC24V DC12V DC5V	<2S	>1km	0 ~ 30M/S	± 0.5%	<0.7M/S
Material: Aluminium Alloy PACK: N/A CARTON MEAS: N/A MINIMUM ORDER QUANTITY: 100PCS							
	ITEM NO: WSS-FC3C						
	DESCRIPTION: Wind Sensor / Horizontal position Self-correcting						
	Signal Output	Input Voltage	Resp Time	Trans Distance	Mesure Range	Accuracy	Start up Wind Speed
	4~20mA 1.5/M*S 0~5V 1~5V	DC24V DC12V DC5V	<2S	>1km	0 ~ 30M/S	± 0.5%	<0.7M/S
Material: Aluminium Alloy PACK: N/A CARTON MEAS: N/A MINIMUM ORDER QUANTITY: 100PCS							
	ITEM NO: WSS-FC4X						
	DESCRIPTION: Directions Sensor / Pulse signals output						
	Signal Output	Input Voltage	Resp Time	Trans Distance	Mesure Range	Accuracy	Start up Wind Speed
	4~20mA 1.5/M*S	DC24V DC12V DC5V	<2S	>1km	4/8/16/32 Directions	± 0.5%	
Material: Aluminium Alloy PACK: N/A CARTON MEAS: N/A MINIMUM ORDER QUANTITY: 100PCS							
	ITEM NO: WSS-FC4X0						
	DESCRIPTION: Directions Sensor / Voltage & Current signals output						
	Signal Output	Input Voltage	Resp Time	Trans Distance	Mesure Range	Accuracy	Start up Wind Speed
	0~5V 1~5V RS485/232	DC24V DC12V DC5V	<2S	>1km	0~360° All directions	± 0.5%	
Material: Aluminium Alloy PACK: N/A CARTON MEAS: N/A MINIMUM ORDER QUANTITY: 100PCS							
	ITEM NO: WSS-FC-5SX						
	DESCRIPTION: Wind Sensor / with RS485/RS232 signals output (optional)						
	Signal Output	Input Voltage	Resp Time	Trans Distance	Mesure Range	Accuracy	Start up Wind Speed
	4~20mA 1.5/M*S RS485/232	DC24V DC12V DC5V	<2S	>1km	0 ~ 60M/S 4/8/16/32 directions	± 0.5%	<0.7M/S
Material: Aluminium Alloy PACK: N/A CARTON MEAS: N/A MINIMUM ORDER QUANTITY: 100PCS							