WA25 Wind Set

sarm and analog transmitter WAT1. sarm and analog transmitter WAT1.	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		1 2 3 4 5 6 6 7 8 9 A B	
I direction sensor WAV252 only speed and direction sensors WAA rossarm or wind transmitter sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND	C D	3 4 5 6 7 8 9 A B	
I speed and direction sensors WAA rossarm or wind transmitter sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND	D able	3 4 5 6 7 8 9 A B	
rossarm or wind transmitter sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND	able	3 4 5 6 7 8 9 A B	
sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		3 4 5 6 7 8 9 A B	
sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal cable , 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		3 4 5 6 7 8 9 A B	
sarm with termination box WAC151 sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 6-lead power cable , 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		4 5 6 7 8 9 A B	
sarm with termination box WAC151 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	, 16-lead signal and 6-lead power ca 2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		5 6 7 8 9 A B	
sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	2 2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND		6 7 8 9 A B	
sarm and analog transmitter WAT1 sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	2, 6-lead cable for signal OR power 2, two 6-lead cables for signal AND	power	7 8 9 A B	
sarm and analog transmitter WAT1 sarm and serial RS-485 transmitter ower supply er supply WHP25	2, two 6-lead cables for signal AND	power	8 9 A B	
sarm and serial RS-485 transmitter ower supply er supply WHP25		power	9 A B	
ower supply er supply WHP25	WAC155		 А В	
er supply WHP25			В	
			TOTAL	
			QTY	
		TOTAL	_ VALUE	
	Example of order code with typical s	ettings:		
		MASE D	E D	T
		VAZS D	3 5	1
::				
nector WAA151 WAA252				
	0m (16-lead)			
on ricaling rower ouble, form (o-m	544,			
r		s: nector WAA151, WAA252	nector WAA151, WAA252 nector WAV151, WAV252 door Signal Cable for WA-sensors, 10m (16-lead)	wa25 D 5 B s: nector WAA151, WAA252 nector WAV151, WAV252 door Signal Cable for WA-sensors, 10m (16-lead)