

SISTEMA:	FM5-3
NOMENCLATURA:	ESTAÇÃO METEOROLÓGICA DE SUPERFÍCIE CLASSE 3
MODELO / PN LHA:	WS-703
FABRICANTE:	RSA
NUMAC:	00073/L/SMET/2021

SENSOR / MÓDULO	GRANDEZA	MODELO / PN	FABRICANTE	MODELO / PN ALTERNADO 1	FABRICANTE	MODELO / PN ALTERNADO 2	FABRICANTE	MODELO / PN ALTERNADO 3	FABRICANTE	MODELO / PN ALTERNADO 4	FABRICANTE	MODELO / PN ALTERNADO 5	FABRICANTE	MODELO / PN ALTERNADO 6	FABRICANTE	MODELO / PN ALTERNADO 7	FABRICANTE	MODELO / PN ALTERNADO 8	FABRICANTE	MODELO / PN ALTERNADO 9	FABRICANTE	
SISTEMA DE PROCESSAMENTO E VISUALIZAÇÃO DE DADOS	---	WS-703 / TV BARO 1.0	RSA	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ANEMÔMETRO	DIREÇÃO DO VENTO	8600	R.M.YOUNG	05178A	R.M.YOUNG	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
	VELOCIDADE DO VENTO																					
SENSOR DE TEMPERATURA	TEMPERATURA	41382	R.M.YOUNG	HMP-45	Vaisala	HC53	CAMPBELL/ROTRONIC	HMP-35	Vaisala	HMP155	Vaisala	---	---	---	---	---	---	---	---	---	---	---
SENSOR DE UMIDADE RELATIVA (UR)	UMIDADE RELATIVA (UR)																					
BARÔMETRO PRINCIPAL	PRESSÃO ATMOSFÉRICA	61302(V) / RSA-801	R.M.YOUNG / RSA	PTB220	Vaisala	MSB780(D)	MicroStep-MIS	PTB330	Vaisala	---	---	---	---	---	---	---	---	---	---	---	---	---
BARÔMETRO RESERVA	PRESSÃO ATMOSFÉRICA	61302(V) / RSA-801	R.M.YOUNG / RSA	PTB330	Vaisala	PA-50	Vaisala	PA-11	Vaisala	M2236A	MIK-2	PTB220	Vaisala	7223 / 7223-05A	RUSKA	370	SETRA	PA-21	VAISALA	MSB780(D)	MicroStep-MIS	