altitude	altitude	meter		
	cloudbase			
amp		amp		
angle		degree_angle		
boolean		boolean		
concentration	no2	microgram_per_meter_cubed		
	pm1_0			
	pm2_5			
	pm10_0			
count	leafWet1	count		
	leafWet2			
	lightning_			
	lightning_			
	lightning_			
data		byte		
db	noise	dB		
deltatime	daySunshin	second		
	rainDur			
	sunshineDu			
degree_day	cooldeg	degree_C_day		
	heatdeg			
	growdeg			
direction	gustdir?	degree_compass		
	vecdir?			
	windDir2			
	windGustDi			

distance	windrun	km
	lightning_	
energy		watt_hour
energy2		watt_second
fraction	СО	ppm
	co2	
	nh3	
	03	
	pb	
	so2	
frequency		hertz
illuminance	illuminanc	lux
interval	interval	minute
length		cm
moisture	soilMoist1	centibar
	soilMoist2	
	soilMoist3	
	soilMoist4	
percent	cloudcover	percent
	extraHumid	
	extraHumid	
	inHumidity	
	outHumidit	

	рор	
	rxCheckPer	
	snowMoistu	
power		watt
pressure	barometer2	mbar
	altimeter?	
	pressure	
pressurerate	barometerR	mbar_per_hour
	altimeterR	
	pressureRa	
radiation	maxSolarRa	watt_per_meter_squared
	radiation	
rain	rain	cm
	ET	
	hail	
	snowDepth	
	snowRate	
rainrate	rainRate?	cm_per_hour
	hailRate	
speed	wind?	km_per_hour
	windGust2	
	windSpeed?	
	windgustve	
	windvec	
speed2	rms?	km_per_hour2

	vecavg	
temperature	appTemp2	degree_C
	dewpoint2	
	extraTemp1	
	extraTemp2	
	extraTemp3	
	heatindex2	
	heatingTem	
	humidex?	
	inTemp?	
	leafTemp12	
	leafTemp22	
	outTemp2	
	soilTemp1	
	soilTemp2?	
	soilTemp32	
	soilTemp42	
	windchill?	
	THSW	
time	dateTime	unix_epoch
uv	UV	uv_index
volt	consBatter	volt
	heatingVol	
	referenceV	
	supplyVolt	
volume		liter