s_testorder

vTestID: varchar(50) vStartTime: datetime vEndTime: datetime

vStatus: varchar(255) vPlace: varchar(255)

vTemperature: float UNSIGNED vHumidity: float UNSIGNED vCharger: varchar(255) vAddTime: datetime vUpdateTime: datetime

s_instrument

vInstrumentID: varchar(255) vTestID: varchar(50)

vCustomer: varchar(255) vDesignation: varchar(255) vSpecification: varchar(255)

vSN varchar(255) vManufacture: varchar(255) vTestItem varchar(255)

vTestType: varchar(255)

s_instrumentdata vTestID: varchar(50) vInstrumentID: varchar(50)

vltemType: varchar(255) vTemperature: double

vTitularValue: int vRealValue: double vRawValue: double

vAddTime: datetime vUpdateTime: datetime

s_sensor

vInstrumentID: varchar(50) vSensorName: varchar(255) vSensorSN: varchar(255) vSensorType: varchar(255) vTestItem varchar(255)

s_standarddata

vTestID: varchar(50) vTitularValue: int vStandardT: double vStandardC: double vMeasureTime: datetime vAddTime: datetime vUpdateTime: datetime