

Unit ID	/DeviceInstance	Remark
246		257 CCGX VE.Bus port (ttyO1)
247		256 CCGX VE.Direct 1 port (ttyO0)
245		258 CCGX VE.Direct 2 port (ttyO2)
0		0 VE.Can device instance 0
1		1 VE.Can device instance 1
2		2 VE.Can device instance 2
3		3 VE.Can device instance 3
4		4 VE.Can device instance 4
5		5 VE.Can device instance 5
6		6 VE.Can device instance 6
7		7 VE.Can device instance 7
8		8 VE.Can device instance 8
9		9 VE.Can device instance 9
10		10 VE.Bus AC-Sensor on input 1
11		11 VE.Bus AC-Sensor on output
12		12 VE.Bus AC-Sensor on input 2
20		20 PV Inverter instance 0
21		21 PV Inverter instance 1
22		22 PV Inverter instance 2
23		23 PV Inverter instance 3
24		24 PV Inverter instance 4
25		25 PV Inverter instance 5
26		26 PV Inverter instance 6
27		27 PV Inverter instance 7
28		28 PV Inverter instance 8
29		29 PV Inverter instance 9
30		30 Carlo Gavazi grid meters instance 0
31		31 Carlo Gavazi grid meters instance 1
32		32 Carlo Gavazi grid meters instance 2
33		33 Carlo Gavazi grid meters instance 3
34		34 Carlo Gavazi grid meters instance 4
40		40 Redflow system totals
41		41 Redflow battery (Modbus-RTU ID 1)
42		42 Redflow battery (Modbus-RTU ID 2)
43		43 Redflow battery (Modbus-RTU ID 3)
44		44 Redflow battery (Modbus-RTU ID 4)
45		45 Redflow battery (Modbus-RTU ID 5)
46		46 Redflow battery (Modbus-RTU ID 6)
239		288 VE.Direct via USB (ttyUSB0)
238		289 VE.Direct via USB (ttyUSB1)
237		290 VE.Direct via USB (ttyUSB2)
236		291 VE.Direct via USB (ttyUSB3)
235		292 VE.Direct via USB (ttyUSB4)
233		293 VE.Direct via USB (ttyUSB5)
225		512 CAN-bus BMS