

Reference EIM HW/SW and plant ID for diasys.dat



You need the DiaSys.dat-File for the EIM-FSW (Plant) to record PV's with DiaSys.
 Note: The EIM-FSW version can be read out from the CCS-Info.

EIM 2-02 (B00E50201528/S0001)

FSW-Version (part number)	plant
2_1007_10_1_1_0 (X00E50207671)	5000_A3 BR2000/4000 ECU7
2_1007_10_1_2_0 (X00E50207671/S0001)	5000_A4 BR2000/4000 ECU7
2_1007_10_1_3_0 (X00E50208022)	5000_A5 BR2000/4000 ECU7
2_1007_10_1_4_0 (X00E50208022/S0001)	5000_A6 BR2000/4000 ECU7
2_1007_10_1_5_0 (X00E50208022/S0002)	5000_A7 BR2000/4000 ECU7
2_1007_10_1_6_0 (X00E50208022/S0003)	5000_A8 BR2000/4000 ECU7
2_1007_10_1_7_0 (X00E50208022/S0004)	5000_A9 BR2000/4000 ECU7

EIM 2-02 (B00E50201528/S0002) oder EIM 2-03 (B00E50206009)

FSW-Version (part number)	plant
2_1007_10_2_0_2 (X00E50209115)	5000_A201 BR2000/4000 ECU7
2_1007_10_2_1_0 (X00E50209115/S0001)	5000_A202 BR2000/4000 ECU7
2_1007_10_2_2_0 (X00E50209115/S0002)	5000_A203 BR2000/4000 ECU7
2_1007_10_2_3_0 (X00E50209115/S0003)	5000_A204 BR2000/4000 ECU7
2_1007_10_10_4_0 (X00E50209829)	5000_A302 BR 1163 ECU9
2_1007_20_1_0_1 (X00E50210343)	5000_A303 BR 1163 ECU9
2_1007_20_1_1_0 (X00E50210343/S0001)	5000_A304 BR 1163 ECU9
2_1007_30_1_0_2 (X00E50210345)	5000_A500 BR2000Mx6/1600 ECU9
2_1007_30_1_1_2 (X00E50210345/S0001)	5000_A501 BR2000Mx6/1600 ECU9

EIM 3-01 (X00E50211432)

FSW-Version (part number)	plant
2_1007_50_2_2_7 (X00E50211546/S0001)	5000_A601 (ECU7)

EIM 6-01 (B00E50208137)

FSW-Version (part number)	plant
2_1007_10_3_0_0 (X00E50211567)	5000_A205 BR2000/4000 ECU7
2_1007_50_2_2_7 (X00E50211546/S0001)	5000_A601 (ECU7)
2_1007_70_1_0_6 (X00E50211701)	5000_A800 GigaGasMobile (ECU9)
2_1007_80_1_0_1 (X00E50211703) new	5000/A900 Green Ocean (ECU9)

In future

EIM 6-01 (B00E50208137):

2_1007_90_1_0_x	5000/A150 Smart-AGN mit ECU4
2_1007_30_2_0_x	5000/A502 BR2000Mx6/1600 ECU9 + Green Ocean Bridging

The Diasys.dat-Files of the plants are stored also at the FTP-Server.

\\Ftp_Server\Out\Transfer\Contract\A00\50\005000