

MODBUS – GERÄTETYP – KENNUNG Adresse 96 / 255

- 15.11.12 Nachtrag BR7000-I
- 15.03.13 Nachtrag BR7000-T15
- 30.08.13 Nachtrag UCM-6-IN-OUT
- 10.02.14 Nachtrag TSM-LC-S
- 24.04.14 Nachtrag BR7000-1-TH/TH-S
- 05.09.14 Nachtrag MMI8003
- 02.03.15 Änderung MMI8003 Adresse 96 auf 20
- 31.03.16 Änderung BR7001-TH – Kennung = 6 Register 5999
- 31.03.16 Nachtrag BR7003 V4

Gerätetyp	Funktion-CODE 3 Adresse: 96 (L-BYTE)	Funktion-CODE 3 Adresse: 255 (H-Byte)	Funktion-CODE 3 Adresse: 255 (L-Byte)
BR6000-R	1	Hardware: 6400 = 64	Software V6.2 = 62
BR7000-R	1	Hardware: 7000 = 70	Software V1.17 = 117
BR7003 (V4)	1	Hardware: 7003 = 73	Software V1.0 = 10
BR7001	1	Hardware: 7001 = 72	Software V4.1 = 41
BR7001-S	1	Hardware: 7001 = 71	Software V4.1 = 41
MMI6000	2	Hardware: 6000 = 60	Software V3.1 = 31
MMI7000-B *	(20)	Hardware: 7000 = 70	Software V1.0 = 10
MMI7000-S	21	Hardware: 7000 = 70	Software V1.0 = 10
MMI7000-E	22	Hardware: 7000 = 70	Software V1.0 = 10
MMI7000-E1	23	Hardware: 7000 = 70	Software V1.0 = 10
MMI8003	20	Hardware:8003 = 83	Software V1.0=10
BR6000-T	4	Hardware: 6400 = 64	Software V6.2 = 62
BR7000-T15	4	Hardware: 7000 = 70	Software V1.2 = 12
BR6000-T6R6	6	Hardware: 6400 = 64	Software V6.2 = 62
BR7001-TH	6	Hardware: 7001 = 71	Software V4.1 = 41
BR7001-TH-S	6	Hardware: 7001 = 71	Software V4.1 = 41
MC7000	30	Hardware: 7000 = 70	Software V1.0 = 10
BRM5000 (Relaismodul)	101	Hardware: 5000 = 50	Software V1.0 = 10
UCM-5	102	Hardware: 10	Software V1.3 = 13
UCM-6-IN	102	Hardware: 11	Software V1.0 = 10
UCM-6-OUT	102	Hardware: 12	Software V1.0 = 10
TSM-LC-S	200	Hardware: 10	Software V2.0 = 20