| I | Data class | BYTE |
|---------|------------|-----------------------------------------------------------------------------------------------------------------------------|
| Restart | Content | 00h: Restart when restart button is actuated |
| | | 01h: Restart after a set time |
| | | 02h: No restart block (default setting) |
| | | 03h: Restart button switches field set, restart after a set time |
| | | 04h: Restart button switches field set, no restart block |
| | | 05h: LMS 2xx operates as a slave, restart after a set time |
| | | 06h: LMS 2xx operates as a slave, immediate restart |
| | | |
| | | Bit 5: |
| | | 0: No motor flap (default setting) |
| | | Use motor flap (output A controls the motor flap, output A cannot be used for evaluating the field) |
| | | Bit 6: |
| | | 0: No master (default setting) |
| | | Master (output C outputs the synchronisation cycle) |
| | | Bit 7: |
| | | 0: Time basis for restart 1 s (default setting) |
| | | 1: Time basis for restart 1/10 s |
| | Hex. value | xxh |