

Table of contents

- MCI timing: Feedback capture point (TSync) (0x2C0A:04 / S-0-1007 / --)

MCI timing: Feedback capture point (TSync) (0x2C0A:04 / S-0-1007 / --)

Function

Measuring time of actual values in "State-Operational" preset by the master (phase 4). Reference point is the end of the master synchronization telegram. This way, the master can set the same command value of actual values for all drives with coordinated operation. This way, synchronization of actual value acquisition is ensured at the respective drives.



Can only be written in "Pre-Operational" state.