

## Data relating to auxiliary axis (J2CT) monitor

Command	Description
SECT_J2CT_MON_DRP	Droop
SECT_J2CT_MON_REV_SPEED	Rotational speed
SECT_J2CT_MON_LOAD_CURRENT	Load current
SECT_J2CT_MON_MAX_CURRENT1	MAX current 1
SECT_J2CT_MON_MAX_CURRENT2	MAX current 2
SECT_J2CT_MON_MOTOR_LOAD	Load factor
SECT_J2CT_MON_C_LOAD	Regenerative load
SECT_J2CT_MON_CURRENT_STATION_NUM	Current station number
SECT_J2CT_MON_CURRENT_POS	present location
SECT_J2CT_MON_INST_STATION_NUM	Target station number
SECT_J2CT_MON_INST_POS	Command position
SECT_J2CT_MON_POS_CONT_GAIN_1	Position control gain 1
SECT_J2CT_MON_SPEED_CONT_GAIN_1	Speed ??control gain 1
SECT_J2CT_MON_POS_CONT_GAIN_2	Position control gain 2
SECT_J2CT_MON_SPEED_CONT_GAIN_2	Speed ??control gain 2
SECT_J2CT_MON_INTEG_COMPENS	Speed ??integral compensation
SECT_J2CT_MON_LOAD_INERTIA	Load inertia ratio
SECT_J2CT_MON_AMP_TYPE_NAME	Unit type name
SECT_J2CT_MON_SW_VERSION	S / W version
SECT_J2CT_MON_MOTOR	motor
SECT_J2CT_MON_ALARM_HISTORY1_NUM	Alarm history (hour) 1
SECT_J2CT_MON_ALARM_HISTORY2_NUM	Alarm history (hour) 2
SECT_J2CT_MON_ALARM_HISTORY3_NUM	Alarm history (hour) 3
SECT_J2CT_MON_ALARM_HISTORY4_NUM	Alarm history (time) 4
SECT_J2CT_MON_ALARM_HISTORY5_NUM	Alarm history (time) 5
SECT_J2CT_MON_ALARM_HISTORY6_NUM	Alarm history (hour) 6
SECT_J2CT_MON_ALARM_HISTORY1_INFO	Alarm history (number) 1
SECT_J2CT_MON_ALARM_HISTORY2_INFO	Alarm history (number) 2
SECT_J2CT_MON_ALARM_HISTORY3_INFO	Alarm history (number) 3
SECT_J2CT_MON_ALARM_HISTORY4_INFO	Alarm history (number) 4

---

SECT_J2CT_MON_ALARM_HISTORY5_INFO	Alarm history (number) 5
SECT_J2CT_MON_ALARM_HISTORY6_INFO	Alarm history (number) 6