

Data on position switch

Command	Description
SECT_POSSW_AXIS_NAME_1	Axis name 1
SECT_POSSW_DOG_POS_1_1	Dog position 1-1
SECT_POSSW_DOG_POS_2_1	Dog position 2-1
SECT_POSSW_AXIS_NAME_2	Axis name 2
SECT_POSSW_DOG_POS_1_2	Dog position 1-2
SECT_POSSW_DOG_POS_2_2	Dog position 2-2
SECT_POSSW_AXIS_NAME_3	Axis name 3
SECT_POSSW_DOG_POS_1_3	Dog position 1-3
SECT_POSSW_DOG_POS_2_3	Dog position 2-3
SECT_POSSW_AXIS_NAME_4	Axis name 4
SECT_POSSW_DOG_POS_1_4	Dog position 1-4
SECT_POSSW_DOG_POS_2_4	Dog position 2-4
SECT_POSSW_AXIS_NAME_5	Axis name 5
SECT_POSSW_DOG_POS_1_5	Dog position 1-5
SECT_POSSW_DOG_POS_2_5	Dog position 2-5
SECT_POSSW_AXIS_NAME_6	Axis name 6
SECT_POSSW_DOG_POS_1_6	Dog position 1-6
SECT_POSSW_DOG_POS_2_6	Dog position 2-6
SECT_POSSW_AXIS_NAME_7	Axis name 7
SECT_POSSW_DOG_POS_1_7	Dog position 1-7
SECT_POSSW_DOG_POS_2_7	Dog position 2-7
SECT_POSSW_AXIS_NAME_8	Axis name 8
SECT_POSSW_DOG_POS_1_8	Dog position 1-8
SECT_POSSW_DOG_POS_2_8	Dog position 2-8