

## PLC device

Command	Description
SECT_DEV_B_BIT_1SHOT(x)	Device B (one shot) link relay
SECT_DEV_CI_BIT_1SHOT(x)	Device C (one shot) counter input
SECT_DEV_CO_BIT_1SHOT(x)	Device C (one shot) counter output
SECT_DEV_E_BIT_1SHOT(x)	Device E (one shot) special relay
SECT_DEV_SM_BIT_1SHOT(x)	Device SM (one shot) special relay
SECT_DEV_F_BIT_1SHOT(x)	Device F (one shot) temporary storage
SECT_DEV_L_BIT_1SHOT(x)	Device L (one shot) latch relay
SECT_DEV_M_BIT_1SHOT(x)	Device M (one shot) temporary storage
SECT_DEV_STI_BIT_1SHOT(x)	Device S (one shot)
SECT_DEV_STO_BIT_1SHOT(x)	Device S (one shot)
SECT_DEV_TI_BIT_1SHOT(x)	Device T (one shot) timer input
SECT_DEV_TO_BIT_1SHOT(x)	Device T (one shot) timer output
SECT_DEV_V_BIT_1SHOT(x)	Device V (one shot) edge relay
SECT_DEV_X_BIT_1SHOT(x)	Device X (one shot) Input signal to PLC (for one line)
SECT_DEV_Y_BIT_1SHOT(x)	Device Y (one shot) Output signal from PLC (for one line)
SECT_DEV_SB_BIT_1SHOT(x)	Special relay for device SB (one shot) link
SECT_DEV_B_BIT_MODAL(x)	Device B (modal) link relay
SECT_DEV_CI_BIT_MODAL(x)	Device C (modal) counter input
SECT_DEV_CO_BIT_MODAL(x)	Device C (modal) counter output
SECT_DEV_E_BIT_MODAL(x)	Device E (modal) special relay
SECT_DEV_SM_BIT_MODAL(x)	Device SM (modal) special relay
SECT_DEV_F_BIT_MODAL(x)	Device F (modal) temporary storage
SECT_DEV_L_BIT_MODAL(x)	Device L (modal) latch relay
SECT_DEV_M_BIT_MODAL(x)	Device M (modal) temporary storage
SECT_DEV_STI_BIT_MODAL(x)	Device S (one shot)
SECT_DEV_STO_BIT_MODAL(x)	Device S (one shot)
SECT_DEV_TI_BIT_MODAL(x)	Device T (modal) timer input
SECT_DEV_TO_BIT_MODAL(x)	Device T (modal) timer output
SECT_DEV_V_BIT_MODAL(x)	Device V (modal) edge relay
SECT_DEV_X_BIT_MODAL(x)	Device X (modal) Input signal to PLC (for one channel)

SECT_DEV_Y_BIT_MODAL(x)	Device Y (modal) Output signal from PLC (for one channel)
SECT_DEV_SB_BIT_MODAL(x)	Device SB (modal) special relay for link
SECT_DEV_B_CHAR_1SHOT(x)	Device B (one shot) link relay
SECT_DEV_CI_CHAR_1SHOT(x)	Device C (one shot) counter input
SECT_DEV_CO_CHAR_1SHOT(x)	Device C (one shot) counter output
SECT_DEV_E_CHAR_1SHOT(x)	Device E (one shot) special relay
SECT_DEV_SM_CHAR_1SHOT(x)	Device SM (one shot) special relay
SECT_DEV_F_CHAR_1SHOT(x)	Device F (one shot) temporary storage
SECT_DEV_L_CHAR_1SHOT(x)	Device L (one shot) latch relay
SECT_DEV_M_CHAR_1SHOT(x)	Device M (one shot) temporary storage
SECT_DEV_STI_CHAR_1SHOT(x)	Device S (one shot)
SECT_DEV_STO_CHAR_1SHOT(x)	Device S (one shot)
SECT_DEV_TI_CHAR_1SHOT(x)	Device T (one shot) timer input
SECT_DEV_TO_CHAR_1SHOT(x)	Device T (one shot) timer output
SECT_DEV_V_CHAR_1SHOT(x)	Device V (one shot) edge relay
SECT_DEV_X_CHAR_1SHOT(x)	Device X (one shot) Input signal to PLC (for one line)
SECT_DEV_Y_CHAR_1SHOT(x)	Device Y (one shot) Output signal from PLC (for one line)
SECT_DEV_SB_CHAR_1SHOT(x)	Special relay for device SB (one shot) link
SECT_DEV_B_CHAR_MODAL(x)	Device B (modal) link relay
SECT_DEV_CI_CHAR_MODAL(x)	Device C (modal) counter input
SECT_DEV_CO_CHAR_MODAL(x)	Device C (modal) counter output
SECT_DEV_E_CHAR_MODAL(x)	Device E (modal) special relay
SECT_DEV_SM_CHAR_MODAL(x)	Device SM (modal) special relay
SECT_DEV_F_CHAR_MODAL(x)	Device F (modal) temporary storage
SECT_DEV_STI_CHAR_MODAL(x)	Device S (one shot)
SECT_DEV_TI_CHAR_MODAL(x)	Device T (modal) timer input
SECT_DEV_TO_CHAR_MODAL(x)	Device T (modal) timer output
SECT_DEV_V_CHAR_MODAL(x)	Device V (modal) edge relay
SECT_DEV_X_CHAR_MODAL(x)	Device X (modal) Input signal to PLC (for one channel)
SECT_DEV_Y_CHAR_MODAL(x)	Device Y (modal) Output signal from PLC (for one channel)
SECT_DEV_SB_CHAR_MODAL(x)	Device SB (modal) special relay for link
SECT_DEV_B_SHORT_1SHOT(x)	Device B (one shot) link relay
SECT_DEV_CI_SHORT_1SHOT(x)	Device C (one shot) counter input

SECT_DEV_CO_SHORT_1SHOT(x)	Device C (one shot) counter output
SECT_DEV_CA_SHORT_1SHOT(x)	Device C (one-shot) counter current value
SECT_DEV_CS_SHORT_1SHOT(x)	Device C (one-shot) counter setting value
SECT_DEV_D_SHORT_1SHOT(x)	Data register (one shot)
SECT_DEV_E_SHORT_1SHOT(x)	Device E (one shot) special relay
SECT_DEV_SM_SHORT_1SHOT(x)	Device SM (one shot) special relay
SECT_DEV_F_SHORT_1SHOT(x)	Device F (one shot) temporary storage
SECT_DEV_L_SHORT_1SHOT(x)	Device L (one shot) latch relay
SECT_DEV_M_SHORT_1SHOT(x)	Device M (one shot) temporary storage
SECT_DEV_R_SHORT_1SHOT(x)	Device R (one shot) file register
SECT_DEV_STI_SHORT_1SHOT(x)	Device S (one shot)
SECT_DEV_STO_SHORT_1SHOT(x)	Device S (one shot)
SECT_DEV_STA_SHORT_1SHOT(x)	Device S (one shot)
SECT_DEV_STB_SHORT_1SHOT(x)	Device S (one shot)
SECT_DEV_STS_SHORT_1SHOT(x)	Device S (one shot)
SECT_DEV_TI_SHORT_1SHOT(x)	Device T (one shot) timer input
SECT_DEV_TO_SHORT_1SHOT(x)	Device T (one shot) timer output
SECT_DEV_TA_SHORT_1SHOT(x)	Device T (one shot) timer current value
SECT_DEV_TB_SHORT_1SHOT(x)	Device T (one shot) timer internal value
SECT_DEV_TS_SHORT_1SHOT(x)	Device T (one shot) timer setting value
SECT_DEV_V_SHORT_1SHOT(x)	Device V (one shot) link relay
SECT_DEV_W_SHORT_1SHOT(x)	Device W (one shot) link relay
SECT_DEV_X_SHORT_1SHOT(x)	Device X (one shot) Input signal to PLC (for one line)
SECT_DEV_Y_SHORT_1SHOT(x)	Device Y (one shot) Output signal from PLC (for one line)
SECT_DEV_SB_SHORT_1SHOT(x)	Device SB (one shot) link relay
SECT_DEV_SD_SHORT_1SHOT(x)	Device SD (one shot) link relay
SECT_DEV_SW_SHORT_1SHOT(x)	Device SW (one shot) link relay
SECT_DEV_B_SHORT_MODAL(x)	Device B (modal) link relay
SECT_DEV_CI_SHORT_MODAL(x)	Device C (modal) counter input
SECT_DEV_CO_SHORT_MODAL(x)	Device C (modal) counter output
SECT_DEV_CA_SHORT_MODAL(x)	Device C (modal) counter current value
SECT_DEV_CS_SHORT_MODAL(x)	Device C (modal) counter setting value
SECT_DEV_D_SHORT_MODAL(x)	Data register (modal)

SECT_DEV_E_SHORT_MODAL(x)	Device E (modal) special relay
SECT_DEV_SM_SHORT_MODAL(x)	Device SM (modal) special relay
SECT_DEV_F_SHORT_MODAL(x)	Device F (modal) temporary storage
SECT_DEV_L_SHORT_MODAL(x)	Device L (modal) latch relay
SECT_DEV_M_SHORT_MODAL(x)	Device M (modal) temporary storage
SECT_DEV_R_SHORT_MODAL(x)	Device R (modal) file register
SECT_DEV_STI_SHORT_MODAL(x)	Device S (one shot)
SECT_DEV_STO_SHORT_MODAL(x)	Device S (one shot)
SECT_DEV_STA_SHORT_MODAL(x)	Device S (one shot)
SECT_DEV_STB_SHORT_MODAL(x)	Device S (one shot)
SECT_DEV_STS_SHORT_MODAL(x)	Device S (one shot)
SECT_DEV_TI_SHORT_MODAL(x)	Device T (modal) timer input
SECT_DEV_TO_SHORT_MODAL(x)	Device T (modal) timer output
SECT_DEV_TA_SHORT_MODAL(x)	Device T (modal) timer current value
SECT_DEV_TB_SHORT_MODAL(x)	Device T (modal) Internal value of timer
SECT_DEV_TS_SHORT_MODAL(x)	Device T (modal) timer setting value
SECT_DEV_V_SHORT_MODAL(x)	Device V (modal) link relay
SECT_DEV_W_SHORT_MODAL(x)	Device W (modal) link relay
SECT_DEV_X_SHORT_MODAL(x)	Device X (modal) Input signal to PLC (for one channel)
SECT_DEV_Y_SHORT_MODAL(x)	Device Y (modal) Output signal from PLC (for one channel)
SECT_DEV_SB_SHORT_MODAL(x)	Device SB (modal) link relay
SECT_DEV_SD_SHORT_MODAL(x)	Device SD (modal) link relay
SECT_DEV_SW_SHORT_MODAL(x)	Device SW (modal) link relay
SECT_DEV_B_LONG_1SHOT(x)	Device B (one shot) link relay
SECT_DEV_CI_LONG_1SHOT(x)	Device C (one shot) counter input
SECT_DEV_CO_LONG_1SHOT(x)	Device C (one shot) counter output
SECT_DEV_CA_LONG_1SHOT(x)	Device C (one-shot) counter current value
SECT_DEV_CS_LONG_1SHOT(x)	Device C (one-shot) counter setting value
SECT_DEV_D_LONG_1SHOT(x)	Data register (one shot)
SECT_DEV_E_LONG_1SHOT(x)	Device E (one shot) special relay
SECT_DEV_SM_LONG_1SHOT(x)	Device SM (one shot) special relay
SECT_DEV_F_LONG_1SHOT(x)	Device F (one shot) temporary storage
SECT_DEV_L_LONG_1SHOT(x)	Device L (one shot) latch relay

SECT_DEV_M_LONG_1SHOT(x)	Device M (one shot) temporary storage
SECT_DEV_R_LONG_1SHOT(x)	Device R (one shot) file register
SECT_DEV_STI_LONG_1SHOT(x)	Device S (one shot)
SECT_DEV_STO_LONG_1SHOT(x)	Device S (one shot)
SECT_DEV_STA_LONG_1SHOT(x)	Device S (one shot)
SECT_DEV_STB_LONG_1SHOT(x)	Device S (one shot)
SECT_DEV_STS_LONG_1SHOT(x)	Device S (one shot)
SECT_DEV_TI_LONG_1SHOT(x)	Device T (one shot) timer input
SECT_DEV_TO_LONG_1SHOT(x)	Device T (one shot) timer output
SECT_DEV_TA_LONG_1SHOT(x)	Device T (one shot) timer current value
SECT_DEV_TB_LONG_1SHOT(x)	Device T (one shot) timer internal value
SECT_DEV_TS_LONG_1SHOT(x)	Device T (one shot) timer setting value
SECT_DEV_V_LONG_1SHOT(x)	Device V (one shot) link relay
SECT_DEV_W_LONG_1SHOT(x)	Device W (one shot) link relay
SECT_DEV_X_LONG_1SHOT(x)	Device X (one shot) Input signal to PLC (for one line)
SECT_DEV_Y_LONG_1SHOT(x)	Device Y (one shot) Output signal from PLC (for one line)
SECT_DEV_SB_LONG_1SHOT(x)	Device SB (one shot) link relay
SECT_DEV_SD_LONG_1SHOT(x)	Device SD (one shot) link relay
SECT_DEV_SW_LONG_1SHOT(x)	Device SW (one shot) link relay
SECT_DEV_B_LONG_MODAL(x)	Device B (modal) link relay
SECT_DEV_CI_LONG_MODAL(x)	Device C (modal) counter input
SECT_DEV_CO_LONG_MODAL(x)	Device C (modal) counter output
SECT_DEV_CA_LONG_MODAL(x)	Device C (modal) counter current value
SECT_DEV_CS_LONG_MODAL(x)	Device C (modal) counter setting value
SECT_DEV_D_LONG_MODAL(x)	Data register (modal)
SECT_DEV_E_LONG_MODAL(x)	Device E (modal) special relay
SECT_DEV_SM_LONG_MODAL(x)	Device SM (modal) special relay
SECT_DEV_F_LONG_MODAL(x)	Device F (modal) temporary storage
SECT_DEV_L_LONG_MODAL(x)	Device L (modal) latch relay
SECT_DEV_M_LONG_MODAL(x)	Device M (modal) temporary storage
SECT_DEV_R_LONG_MODAL(x)	Device R (modal) file register
SECT_DEV_STI_LONG_MODAL(x)	Device S (one shot)
SECT_DEV_STO_LONG_MODAL(x)	Device S (one shot)

SECT_DEV_STA_LONG_MODAL(x)	Device S (one shot)
SECT_DEV_STB_LONG_MODAL(x)	Device S (one shot)
SECT_DEV_STS_LONG_MODAL(x)	Device S (one shot)
SECT_DEV_TI_LONG_MODAL(x)	Device T (modal) timer input
SECT_DEV_TO_LONG_MODAL(x)	Device T (modal) timer output
SECT_DEV_TA_LONG_MODAL(x)	Device T (modal) timer current value
SECT_DEV_TB_LONG_MODAL(x)	Device T (modal) Internal value of timer
SECT_DEV_TS_LONG_MODAL(x)	Device T (modal) timer setting value
SECT_DEV_V_LONG_MODAL(x)	Device V (modal) link relay
SECT_DEV_W_LONG_MODAL(x)	Device W (modal) link relay
SECT_DEV_X_LONG_MODAL(x)	Device X (modal) Input signal to PLC (for one channel)
SECT_DEV_Y_LONG_MODAL(x)	Device Y (modal) Output signal from PLC (for one channel)
SECT_DEV_SB_LONG_MODAL(x)	Device SB (modal) link relay
SECT_DEV_SD_LONG_MODAL(x)	Device SD (modal) link relay
SECT_DEV_SW_LONG_MODAL(x)	Device SW (modal) link relay