

### Signal assignment PLC / Process Simulator

The IP address for the PLC is preset to 192.168.0.1

#### Assignment of binary inputs:

Signalname	Assignment in SPS	Denomination in Process Display	Type	for S7	Typ
SPSE0	M0.0	E0.0	Binary	Input	Bit
SPSE1	M0.1	E0.1	Binary	Input	Bit
SPSE2	M0.2	E0.2	Binary	Input	Bit
SPSE3	M0.3	E0.3	Binary	Input	Bit
SPSE4	M0.4	E0.4	Binary	Input	Bit
SPSE5	M0.5	E0.5	Binary	Input	Bit
SPSE6	M0.6	E0.6	Binary	Input	Bit
SPSE7	M0.7	E0.7	Binary	Input	Bit

#### Assignment of binary outputs:

Signalname	Assignment in SPS	Denomination in Process Display	Type	for S7	Typ
SPSA0	M2.0	A0.0	Binary	Output	Bit
SPSA1	M2.1	A0.1	Binary	Output	Bit
SPSA2	M2.2	A0.2	Binary	Output	Bit
SPSA3	M2.3	A0.3	Binary	Output	Bit
SPSA4	M2.4	A0.4	Binary	Output	Bit
SPSA5	M2.5	A0.5	Binary	Output	Bit
SPSA6	M2.6	A0.6	Binary	Output	Bit
SPSA7	M2.7	A0.7	Binary	Output	Bit

#### Assignment of analog inputs:

Input SPS	Assignment in SPS	Type	for S7	Typ	Zahlentyp
AO0	MW4.F10	Analog	Input	Word	FLOAT
AO1	MW6.F10	Analog	Input	Word	FLOAT