

**PLC:**

- **CPU 312C**, CPU compact con MPI, power supply 24Vdc, 10DI 24Vdc/6DO 24Vdc, Requires micro memory card y 1 x connector 40 polos.
- **CPU 313C**, CPU compact con MPI, power supply 24Vdc, 24DI 24Vdc/16DO 24Vdc, 4AI/2AO, 1 PT100, 3 counters(30 khz), Requires micro memory card and 2 x connector 40 polos
- **CPU 313C-2DP**, CPU compact con 1xMPI + 1xDP, power supply 24Vdc, 16DI 24Vdc/16DO 24Vdc, 3 counters(30 khz), Requires micro memory card and 1 x connector 40 polos.
- **CPU 314**, power supply 24 Vdc, requiere Micro Memory Card. 3.575.000
5101862 6ES7314-6CG03-0AB0 CPU 314C-2DP, CPU compact whit 1xMPI + 1xDP, power supply 24 Vdc, 24 ED/16 SD, 4EA, 2SA, 1 PT100, 4 counters(60 khz), Requires micro memory card and 2 x conector 40 polos.
- **CPU 315 2DP**, power supply 24 Vdc, 2 interfaz DP Master/Slave Requires Micro Memory Card.
- **CPU 315-2 PN/DP**, power supply 24Vdc, 1 interfaz MPI/DP 12MBIT/S, 1 interfaz Ethernet Profinet, Requires Micro Memory Card.
- **CPU 317-2DP** power supply 24Vdc, 2 interfaz MPI/DP 12MBIT/S, Interface DP Master/Slave Requires Micro Memory Card.

PS Power Supply, S7-300 Type Format**S7-300 Digital Input Modules / Suitable for ET200M**

S7-300 Digital Output Modules / Suitable for ET200M

S7-300 Analog Input Modules / Suitable for ET200M

S7-300 Analog Output Modules / Suitable for ET200M

Modules for Centralized Expansion

Communication Modules

Accessories:

- 530 mm support profile, rail for S7-300 installation.
- 830 mm support profile, rail for S7-300 installation.
- Front connector for S I/O Module and 20-pin CPU.
- Front connector for S I/O Module and 40-pin CPU.
- Micro Memory Card S7-300/C7/ET 200S IM151 CPU, 3.3 V 64 Kbytes.
- Micro Memory Card S7-300/C7/ET 200S IM151 CPU, 3.3 V 128 Kbytes.
- Micro Memory Card S7-300/C7/ET 200S IM151 CPU, 3.3 V 512 Kbytes.
- Micro Memory Card S7-300/C7/ET 200S IM151 CPU, 3.3 V 2 Mbytes.