

PLC:

- **CPU 1212C**, CPU compact DC/ DC I/ O: 8 DI 24V dc; 6 DO 24 V dc; 2 AI 0 - 10V dc ó 0 - 20mA, power supply: 20, 4 - 28, 8 V DC, program memory/ data 25 KB.
- **CPU 1212C**, CPU compact, AC/ DC/ RELE, I/ O: 8 DI 24V dc; 6 DO rele 0, 5A; 2 AI 0 - 10Vdc ó 0 - 20mA, power supply: 85 - 264 V AC @ 47 - 63 HZ, program memory / data 25 KB.
- **CPU 1212C**, CPU compact, DC/ DC/ rele, I/O : 8 DI 24V DC; 6 DO rele 0, 5A; 2 AI 0 - 10V DC ó 0 - 20mA power supply: AC 20, 4 - 28, 8 Vdc, program memory / data 25 KB.
- **CPU 1214C**, CPU compact DC/ DC I/ O: 14 DI 24V dc; 10 DO 24 V dc; 2 AI 0 - 10V dc ó 0 - 20MA, power supply: 20, 4 - 28, 8 V DC, program memory/ data 50 KB.
- **CPU 1214C**, CPU compact, AC/ DC/ RELE, I/ O: 14 DI 24V dc; 10 DO rele 0, 5A; 2 AI 0 - 10Vdc ó 0 - 20mA, power supply: 85 - 264 V AC @ 47 - 63 HZ, program memory / data 50 KB.

Digital Input Modules**Digital Output Modules****Digital Input/Output Modules**

Communication Modules:

- **CM 1241**, RS232, 9 POL. SUB D (HEMBRA), Freeport support.
- **CM 1241**, RS485, 9 POL. SUB D (MACHO), Freeport support.
- **CSM 1277** Connection of up to 3 participants to industrial Ethernet with 10/100MBIT/ S. UNMANAGED SWITCH, 4 ports RJ45, power supply 24VDC. LED Diagnosis, Module S7-1200.

Software S7-1200 y TODOS los Basic Panels (PN)