BMEP584040

processor module M580 - Level 4 - Remote





Main

| | Range of product | Modicon M580 |
|--|---------------------------|--------------------------------|
| | Product or component type | Processor module |
| | Supply | Internal power supply via rack |

Complementary

| TELD green/red Litting (Litternet network status) | Number of racks | 8 | |
|--|---|--|--|
| Number of application specific L/O Application specific I/O Accurate time stamping Counter Serial link Motion control HART SSI encoder Checks Process control Control channels Programmable loops Integrated connection type USB type min B 1 Ethernet TCP/IP service port 2 Ethernet TCP/IP device network Number of remote I/O station 16 - 2 rack(s) per remote drop Number of distributed equipment 64 Communication module processor capacity 4 Ethernet communication module 5 Communication service DIO scanner RIO scanner RIO scanner RIO scanner RIO scanner RIO scanner AM 10 kB system memory Integrated RAM 10 kB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption CE Status LED 1 LED green processor ror system fault (ERR) 1 LED green processor ror of Link (ERCKUP) 1 LED red precent cent entwork status) 1 LED green/red Eth NS (Ethernet network status) | Discrete I/O processor capacity | 4096 I/O | |
| Application specific I/O Accurate time stamping Counter Serial link Motion control HART SSI encoder Checks Programmable loops Integrated connection type USB type mini B 1 Ethernet TCP/IP service port 2 Ethernet TCP/IP device network Number of remote I/O station 16 - 2 rack(s) per remote drop Number of distributed equipment 64 Communication module processor capacity 4 Ethernet communication module Communication service DIO scanner RIO scanner RIO scanner RIO scanner AM 10 kB system memory Integrated RAM 10 kB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 2 avxiliary tasks 2 avxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean 40 kInst/ms 100 % Boolean Current consumption CE Status LED 1 LED green processor ror system fault (ERR) 1 LED green processor ror or QFU flash fault (RACKUP) 1 LED red preceded Eth NS (Ethernet network status) LED green/red Eth NS (Ethernet network status) | Analogue I/O processor capacity | 1024 I/O | |
| Counter Serial link Motion control HART SI encoder Checks Process control Control channels Programmable loops Integrated connection type USB type min B 1 Ethernet TCP/IP service port 2 Ethernet TCP/IP device network Number of remote I/O station 16 - 2 rack(s) per remote drop Number of distributed equipment 64 Communication module processor capacity 8 AS-Interface module 4 Ethernet communication module Communication service Dio scanner RIO scanner Memory description Expandable flash 4 GB data storage Integrated RAM 10 8B system memory Integrated RAM 10 8B system memory Integrated RAM 10 8B data Application structure 1 cyclic/periodic master task 1 periodic fast task 1 28 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor unning (RUN) 1 LED red I/O module fault (I/O) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green memory card or CPU flash fault (BACKUP) 1 LED green memory card or CPU flash fault (BACKUP) 1 LED green/red Eth NS (Ethernet network status) | Number of application specific channel | 144 | |
| Control channels Programmable loops Integrated connection type USB type min iB 1 Ethernet TCP/IP service port 2 Ethernet TCP/IP device network Number of remote I/O station 16 - 2 rack(s) per remote drop Number of distributed equipment 64 Communication module processor capacity 8 AS-Interface module 4 Ethernet communication module Communication service DIO scanner RIO scanner Memory description Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 10 kB system memory Integrated RAM 16 MB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 1 28 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED green force Eth NS (Ethernet network status) | Application specific I/O | Counter Serial link Motion control HART | |
| Integrated connection type USB type mini B 1 Ethernet TCP/IP device network Number of remote I/O station 16 - 2 rack(s) per remote drop Number of distributed equipment 64 Communication module processor capacity 8 AS-Interface module 4 Ethernet communication module Communication service DIO scanner RIO scanner Memory description Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 10 kB system memory Integrated RAM 10 kB system memory Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 128 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 ma 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet port configuration status) | Checks | Process control | |
| Ethernet TCP/IP service port 2 Ethernet TCP/IP device network | Control channels | Programmable loops | |
| Number of distributed equipment 64 Communication module processor capacity 8 AS-Interface module 4 Ethernet communication module Communication service DIO scanner RIO scanner RIO scanner Memory description Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 10 kB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 128 event tasks 2 auxiliary tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 55 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED green memory configuration status) 1 LED green/red ETH MS (Ethernet network status) | Integrated connection type | 1 Ethernet TCP/IP service port | |
| Communication module processor capacity 8 AS-Interface module 4 Ethernet communication module Communication service DIO scanner RIO scanner RIO scanner Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 128 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 60000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED green for CPU flash fault (BACKUP) 1 LED green for ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet network status) | Number of remote I/O station | 16 - 2 rack(s) per remote drop | |
| A Ethernet communication module Communication service DIO scanner RIO scanner RIO scanner RIO scanner RIO scanner RIO scanner Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 10 kB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 1 periodic fas | Number of distributed equipment | 64 | |
| RIO scanner Memory description Expandable flash 4 GB data storage Integrated RAM 10 kB system memory Integrated RAM 16 MB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 128 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED green download in progress (DL) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet network status) | Communication module processor capacity | | |
| Integrated RAM 10 kB system memory Integrated RAM 16 MB program Integrated RAM 2048 kB data Application structure 1 cyclic/periodic master task 1 periodic fast task 128 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED green processor or system fault (ERR) 1 LED red Involved in progress (DL) 1 LED green for CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red ETH MS (Ethernet network status) | Communication service | | |
| 1 periodic fast task 128 event tasks 2 auxiliary tasks Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | Memory description | Integrated RAM 10 kB system memory Integrated RAM 16 MB program | |
| Number of instructions per ms 30 Kinst/ms 65 % Boolean + 35 % fixed arithmetic 40 Kinst/ms 100 % Boolean Current consumption 295 mA 24 V DC MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED green download in progress (DL) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | Application structure | 1 periodic fast task 128 event tasks | |
| MTBF reliability 600000 H Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | Number of instructions per ms | | |
| Marking CE Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | Current consumption | 295 mA 24 V DC | |
| Status LED 1 LED green processor running (RUN) 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | MTBF reliability | 600000 H | |
| 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) 1 LED green/red Eth NS (Ethernet network status) | Marking | CE | |
| | Status LED | 1 LED red I/O module fault (I/O) 1 LED red processor or system fault (ERR) 1 LED green download in progress (DL) 1 LED red memory card or CPU flash fault (BACKUP) 1 LED green/red ETH MS (Ethernet port configuration status) | |
| | Product weight | 0.849 kg | |

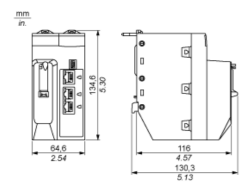
Environment

| vibration resistance | 3 gn |
|---------------------------------------|--|
| shock resistance | 30 gn |
| ambient air temperature for operation | 060 °C |
| ambient air temperature for storage | -4085 °C |
| operating altitude | 02000 m 20005000 m (with derating factor) |
| relative humidity | 595 % 55 °C conforming to without condensation |
| IP degree of protection | IP20 |
| standards | EN/IEC 61131-2 EN/IEC 61010-2-201 UL 61010-2-201 CSA C22.2 No 61010-2-201 |
| product certifications | CE CSA UL RCM Merchant Navy EAC |

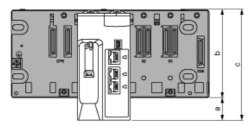
Offer Sustainability

| Sustainable offer status | Green Premium product |
|----------------------------------|---|
| RoHS (date code: YYWW) | Compliant - since 1613 - Schneider Electric declaration of conformity |
| REACh | Reference not containing SVHC above the threshold |
| Product environmental profile | Available |
| Product end of life instructions | Available |

CPU MODULE ONLY



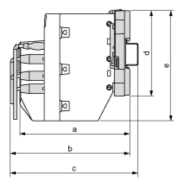
Modules Mounted on Racks



- a: additional space below the rack to accommodate the height of the CPU. For an X Bus rack, the value is 30.9 mm (1.217 in.); for an Ethernet rack, the value is 29.49 mm (1.161 in.).
- b: the height of the rack. For an X Bus rack, the height is 103.7 mm (4.083 in.); for an Ethernet rack, the height is 105.11 mm (4.138 in.)
- c: the height of the main local rack, 134.6 mm (5.299 in.)

Modules and Cables Mounted in an Enclosure





- a: enclosure depth: 135 mm (5.315 in.)
- **b:** wiring + module depth: > 146 mm (5.748 in.)
- c: wiring + module + DIN rail depth: > 156 mm (6.142 in.)
- d: rack height: for an X Bus rack 103.7 mm (4.083 in.); for an Ethernet rack, 105.11 mm (4.138 in.)
- e: module height: 134.6 mm (5.299 in.)