



# CPUS, CP70 - MULTICONTROL CPUS TYPE B

PLC SYSTEMS
MULTICONTROL COMPONENTS



## **CP70**

- 42 KByte Application Program Memory (max. 42 K Instructions)
- Processing Time<sup>1)</sup> Optional (1.7 or 2.5 msec/K Instructions)
- 7168 Registers 800 Flags
- MOTOROLA 6809 Microprocessor
- Hardware Watchdog
- Status Display, Reset Button, Status LED
- RS232/RS485/TTY Application Interface
- Date/Time Function (Real-Time Clock)
- Software is Compatible to all Type B CPUs and Parallel Processors

#### SLOTS

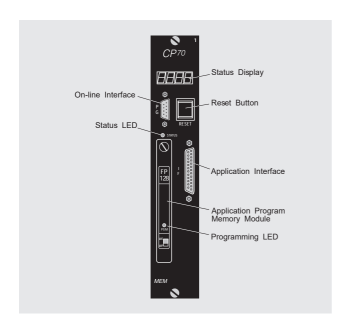
The CP70 CPU can be operated in the MULTI and MIDI<sup>2)</sup> racks.

#### ORDER DATA

ECCP70-01

MULTICONTROL CPU Type B, 42 KByte Application Program Memory for Max. 42 K Instructions, Processing Time¹) Optional (1.7 msec or 2.5 msec/K Instructions), 7168 Registers, 800 Flags, Real-Time Clock, No Application Program Memory Module

#### **OPERATING ELEMENTS**



With revision 59.xx of type B CPUs, the processing time can be switched from 2.5 msec/K to 1.7 msec/K instructions.

TECHNICAL DATA	CP70
RackMULTI, MIDI <sup>2)</sup>	
Processor	MOTOROLA 6809
Processing Time <sup>1)</sup> Optional 2 MHz 3 MHz	2.5 msec/K Instructions 1.7 msec/K Instructions
Registers Remnant Non-Remnant	7168 7148 20
Flags Remnant Non-Remnant	800 300 500
Application Program Memory	42 KByte RAM (for Max. 42 K Instructions) On Module, PROM Module Not Included
Reset Button	YES
Status Display	YES
Time/Date	Real-Time Clock, Nonvolatile
Number of I/O Digital Analog	1536 256
Serial Interfaces On-line Interface Application Interface	TTY (62.5 kBaud) RS232/RS485/TTY
Hardware Timers	512
Software Timers	64
Timing Pulse/Timing Cycle	10 msec, 100 msec, 1 sec, 10 sec
Power Consumption At +8 V At +15 V At -30 V	8,9 W 0.9 W 0.8 W
Documentation	MULTICONTROL CPU CP70 User's Manual

### **PROGRAMMING**

German

English

Programming the CP70 is done with the B&R PROgramming SYStem. Powerful standard function blocks are used for creating the programs. The B&R PROgramming SYStem and standard software packages are described in section A7 "PLC Programming".

MACP70KB-0

MACP70KB-E

The PROM application program memory module (EPROM, EEPROM or Flash-PROM) is not included with the CP70 CPU and must be ordered separately. A description of the application program memory module for the CP70 CPU can be found in section !Application Program Memory Modules".

<sup>2)</sup> If the CP70 is run in a system with the MIDI rack, slot 0 cannot be used for application modules.