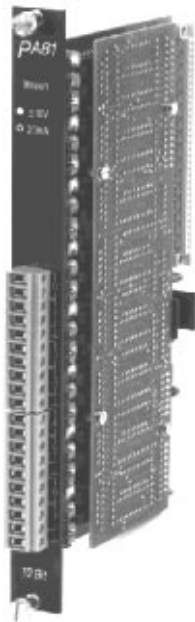
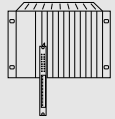


ANALOG OUTPUT MODULES, PA42 / PA81 - 4 / 8 OUTPUTS ± 10 V / 0 - 20 mA

PLC SYSTEMS
MULTICONTROL COMPONENTS

A6



PA42 / PA81

- 4 or 8 Analog Outputs (Two Module Versions)
- Output Signal ± 10 V or 0 - 20 mA (Two Module Versions)
- Resolution 11 bit or 13 bit with Voltage Output (± 10 V)
- Resolution 11 bit or 12 bit with Current Output (0 to 20 mA)
- Software Operation with Standard Function Blocks

SLOTS

The analog output modules PA42 and PA81 can be operated in the following slots of racks MULTI, MIDI and M264.

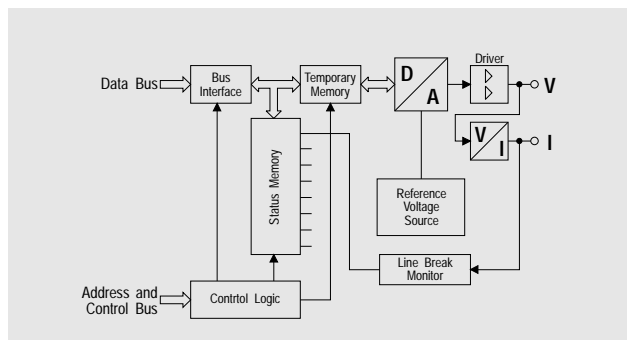
Rack	Slot	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
MULTI Base Rack		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MULTI Expansion Rack		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
MIDI		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
M264		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

● The module can be operated in these slots
○ The module **cannot** be operated in these slots

ORDER DATA

	4 Channels	8 Channels
± 10 V / 10 Bit + Sign	Model No. ECPA42-0	Model No. ECPA81-0
± 10 V / 12 Bit + Sign	Model No. ECPA42-01	Model No. ECPA81-01
0 to 20 mA / 11 Bit	Model No. ECPA42-2	Model No. ECPA81-2
0 to 20 mA / 12 Bit	Model No. ECPA42-21	Model No. ECPA81-21

DIAGRAM



TECHNICAL DATA

	ECPA42-0, ECPA42-01 ECPA81-0, ECPA81-01	ECPA42-2, ECPA42-21 ECPA81-2, ECPA81-21
Number of Outputs ECPA42-x ECPA81-x	4 8	
Galvanic Isolation	NO	
Output Signal	± 10 V	0 to 20 mA
Max. Load on Outputs Per Channel Sum of All Channels	± 20 mA -80 mA / +160 mA	
Load	Max. 560 Ω	
Resolution	10 Bit + Sign or 12 Bit + Sign	11 Bit or 12 Bit
Precision	Offset (at 20 °C) Offset Drift (0 to 60 °C) Gain Error (at 20 °C)	± 0.2 % ± 0.08 % Load 50 Ω : ± 0.5 % Load 500 Ω : ± 3.5 %
Gain Drift Linearity	± 0.12 % / °C 0.2 %	± 0.04 % / °C 0.2 %
Power Consumption	PA42-0 / PA81-0 At +8 V At +15 V At -30 V	PA42-2 / PA81-2 0.5 W / 0.5 W 0.5 W / 0.5 W 1.7 W / 3.3 W 3.0 W / 4.4 W
Documentation	Hardware-Manual MULTICONTROL German MAHWMULTI-0 English MAHWMULTI-E French MAHWMULTI-F Italian MAHWMULTI-I Spanish MAHWMULTI-S	

SOFTWARE OPERATION

The analog outputs are operated with standard function blocks AOTB and AOTD. These function blocks are standard components of software package SWSPSSD01-0 (see section A7 "PLC Programming" for more information).