SIEMENS

Data Sheet SIMATIC S7-200 CPU 226 DC/DC/DC and CPU 226 AC/DC/Relay

Table 1 Specifications for CPU 226 DC/DC/DC and CPU 226 AC/DC/Relay

Description Order Number	CPU 226 DC/DC/DC 6ES7 216–2AD21–0XB0	CPU 226 AC/DC/Relay 6ES7 216–2BD21–0XB0
Physical Size		
Dimensions (W x H x D)	196 mm x 80 mm x 62 mm	196 mm x 80 mm x 62 mm
Weight	550 g	660 g
Power loss (dissipation)	11 W	17 W
CPU Features		
On-board digital inputs	24 inputs	24 inputs
On-board digital outputs	16 outputs	16 outputs
High speed counters (32 bit value)		
Total	6 High-speed counters	6 High-speed counters
Single phase counters	6, each at 20 kHz clock rate	6, each at 20 kHz clock rate
Two phase counters	4, each at 20 kHz clock rate	4, each at 20 kHz clock rate
Pulse outputs	2 at 20 kHz pulse rate	2 at 20 kHz pulse rate
Analog adjustments	2 with 8 bit resolution	2 with 8 bit resolution
Timed interrupts	2 with 1 ms resolution	2 with 1 ms resolution
Edge interrupts	4 edge up and/or 4 edge down	4 edge up and/or 4 edge down
Selectable input filter times	7 ranges from 0.2 ms to 12.8 ms	7 ranges from 0.2 ms to 12.8 ms
Pulse Catch	14 pulse catch inputs	14 pulse catch inputs
Time of Day Clock (clock accuracy)	2 minutes per month at 25° C 7 minutes per month 0° C to 55° C	2 minutes per month at 25° C 7 minutes per month at 0° C to 55° C
Program size (stored permanently)	4096 words	4096 words
Data block size (stored permanently):	2560 words	2560 words
Stored permanently	2560 words	2560 words
Backed by super capacitor or battery	2560 words	2560 words
Number of expansion I/O modules	7 modules	7 modules
Maximum digital I/O	256 points	256 points
Maximum analog I/O	32 inputs and 32 outputs	32 inputs and 32 outputs
Internal memory bits	256 bits	256 bits
Stored permanently on power down	112 bits	112 bits
Backed by super capacitor or battery	256 bits	256 bits
Timers total	256 timers	256 timers
Backed by super capacitor or battery 1 ms	64 timers 4 timers	64 timers 4 timers
1 ms 10 ms	4 timers 16 timers	4 timers 16 timers
100 ms	236 timers	236 timers
Counters total	256 counters	256 counters
Backed by super capacitor or battery	256 counters	256 counters
Boolean execution speed	0.37 µs per instruction	0.37 μ s per instruction
Move Word execution speed	34 μs per instruction	34 µs per instruction
Timer/Counter execution speed	50 μs to 64 μs per instruction	50 μs to 64 per μs instruction
Single precision math execution speed	46 μs per instruction	46 μs per instruction
Real math execution speed	100 μ s to 400 μ s per instruction	100 μ s to 400 μ s per instruction
Super capacitor data retention time	190 hours, typical, 120 hours minimum at 40° C	190 hours, typical, 120 hours minimum at 40° C

Table 1 Specifications for CPU 226 DC/DC/DC and CPU 226 AC/DC/Relay (continued)

Description Order Number	CPU 226 DC/DC/DC 6ES7 216–2AD21–0XB0	CPU 226 AC/DC/Relay 6ES7 216–2BD21–0XB0
On-board Communication		
Number of ports	2 ports	2 ports
Electrical interface	RS-485	RS-485
Isolation (external signal to logic circuit)	Not isolated	Not isolated
PPI/MPI baud rates	9.6, 19.2, and 187.5 kbaud	9.6, 19.2, and 187.5 kbaud
Freeport baud rates	0.3, 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, and 38.4 kbaud	0.3, 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, and 38.4 kbaud
Maximum cable length per segment up to 38.4 kbaud 187.5 kbaud	1200 m 1000 m	1200 m 1000 m
Maximum number of stations Per segment Per network	32 stations 126 stations	32 stations 126 stations
Maximum number of masters	32 masters	32 masters
PPI master mode (NETR/NETW)	Yes	Yes
MPI connections	4 total, 2 reserved: 1 for PG and 1 OP	4 total, 2 reserved: 1 for PG and 1 OP
Cartridge Options		
Memory cartridge (permanent storage)	Program, Data, and Configuration	Program, Data, and Configuration
Battery cartridge (data retention time)	200 days, typical	200 days, typical
Power Supply		
Line voltage-permissible range	20.4 to 28.8 VDC	85 to 264 VAC 47 to 63 Hz
Input current CPU only/max load	150/1050 mA	40/160 mA at 240 VAC 80/320 mA at 120 VAC
In rush current (maximum)	10 A at 28.8 VDC	20 A at 264 VAC
Isolation (input power to logic)	Not isolated	1500 VAC
Hold up time (from loss of input power)	10 ms at 24 VDC	80 ms at 240 VAC, 20 ms at 120 VAC
Internal fuse, not user-replaceable	3 A, 250 V, Slow Blow	2 A, 250 V, Slow Blow
+5 Power for Expansion I/O (max)	1000 mA	1000 mA
24 VDC Sensor Power Output		
Voltage range	15.4 to 28.8 VDC	20.4 to 28.8 VDC
Maximum current	400 mA	400 mA
Ripple noise	Same as input line	Less than 1 V peak-to-peak (maximum)
Current limit	1.5 A Approx.	1.5 A Approx.
Isolation (sensor power to logic circuit)	Not isolated	Not isolated

Table 1	Specifications for CPU 226 DC/DC/DC and CPU 226 AC/DC/Relay (continued	d)
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Description Order Number	CPU 226 DC/DC/DC 6ES7 216–2AD21–0XB0	CPU 226 AC/DC/Relay 6ES7 216–2BD21–0XB0			
Input Features					
Number of integrated inputs	24 inputs	24 inputs			
Input type	Sink/Source (IEC Type 1)	Sink/Source (IEC Type 1)			
Input Voltage					
Maximum continuous permissible	30 VDC	30 VDC			
Surge	35 VDC for 0.5 s	35 VDC for 0.5 s			
Rated value	24 VDC at 4 mA, nominal	24 VDC at 4 mA, nominal			
Logic 1 signal (minimum)	15 VDC at 2.5 mA, minimum	15 VDC at 2.5 mA, minimum			
Logic 0 signal (maximum)	5 VDC at 1 mA, maximum	5 VDC at 1 mA, maximum			
Isolation (Field Side to Logic Circuit)					
Optical isolation (galvanic)	500 VAC for 1 minute	500 VAC for 1 minute			
Isolation groups of	13 points and 11 points	13 points and 11 points			
Input Delay Times					
Filtered inputs and interrupt inputs	0.2 to 12.8 ms, user-selectable	0.2 to 12.8 ms, user-selectable			
HSC clock input rate					
Single Phase					
Logic 1 level = 15 to 30 VDC	20 kHz	20 kHz			
Logic 1 level = 15 to 26 VDC	30 kHz	30 kHz			
Quadrature					
Logic 1 level = 15 to 30 VDC	10 kHz	10 kHz			
Logic 1 level = 15 to 26 VDC	20 kHz	20 kHz			
Connection of 2 Wire Proximity Sensor (Bero)					
Permissible leakage current	1 mA, maximum	1 mA, maximum			
Cable Length					
Unshielded (not HSC)	300 m	300 m			
Shielded	500 m	50 m			
HSC inputs, shielded	50 m	50 m			
Number of Inputs ON Simultaneously					
40 ° C	24	24			
55 ° C	24	24			

Table 1 Specifications for CPU 226 DC/DC/DC and CPU 226 AC/DC/Relay (continued)

Description Order Number	CPU 226 DC/DC/DC 6ES7 216–2AD21–0XB0	CPU 226 AC/DC/Relay 6ES7 216–2BD21–0XB0
Output Features		
Number of integrated outputs	16 outputs	16 outputs
Output type	Solid state-MOSFET	Relay, dry contact
Output Voltage		
Permissible range	20.4 to 28.8 VDC	5 to 30 VDC or 5 to 250 VAC
Rated value	24 VDC	_
Logic 1 signal at maximum current	20 VDC, minimum	-
Logic 0 signal with 10 K Ω load	0.1 VDC, maximum	-
Output Current		
Logic 1 signal	0.75 A	2.00 A
Number of output groups	2	3
Number of outputs ON (maximum)	16	16
Per group – horizontal mounting (maximum)	8	4/5/7
Per group – vertical mounting (maximum)	8	4/5/7
Maximum current per common/group	6 A	10 A
Lamp load	5 W	30 W DC/200 W AC
ON state resistance (contact resistance)	0.3 Ω	0.2Ω , maximum when new
Leakage current per point	10 μA, maximum	_
Surge current	8 A for 100 ms, maximum	7 A with contacts closed
Overload protection	No	No
Isolation (Field Side to Logic)		
Optical isolation (galvanic)	500 VAC for 1 minute	_
Isolation resistance	_	100 M Ω , minimum when new
Isolation coil to contact	_	1500 VAC for 1 minute
Isolation between open contacts	_	750 VAC for 1 minute
In groups of	8 points	4 points/5 points/7 points
Inductive Load Clamping		
Repetitive Energy dissipation < 0.5 Ll ² x switching rate	1 W, all channels	-
Clamp voltage limits	L+ minus 48V	_
Output Delay		
Off to On (Q0.0 and Q0.1)	2 μs, maximum	_
On to Off (Q0.0 and Q0.1)	10 µs, maximum	_
Off to On (Q0.2 through Q1.7)	15 µs, maximum	_
On to Off (Q0.2 through Q1.7)	100 μs, maximum	_
Switching Frequency (Pulse Train Outputs)		
Q0.0 and Q0.1	20 kHz, maximum	1 Hz, maximum
Relay	2011.2,	
Switching delay	_	10 ms, maximum
Lifetime mechanical (no load)	_	10,000,000 open/close cycles
Lifetime contacts at rated load	_	100,000 open/close cycles
Cable Length		
Unshielded	150 m	150 m
Shielded	500 m	500 m

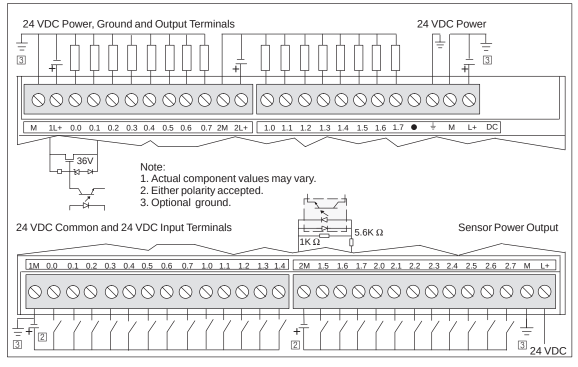


Figure 1 Connector Terminal Identification for CPU 226 DC/DC/DC

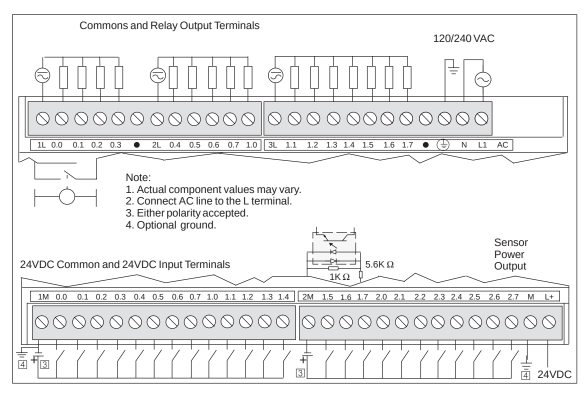


Figure 2 Connector Terminal Identification for CPU 226 AC/DC/Relay