

AC500-S and AC500-S-XC

Technical data

Safety CPUs

Type	SM560-S / SM560-S-XC	SM560-S-FD-1 / SM560-S-FD-4 / SM560-S-FD-1-XC / SM560-S-FD-4-XC
Performance level	PL e (ISO 13849-1)	
Safety	integrity level protocol	SIL3 (IEC 61508:2010, IEC 62061, IEC 61511) PROFIsafe V2 F-Host via PROFINET PROFIsafe V2 F-Host and F-Device (for 1 or 4 PROFIsafe networks, respectively) via PROFINET
Program memory flash EPROM and RAM	1 MB	1.3 MB
Integrated data memory	1 MB thereof 120 kB saved	1.0 MB thereof 120 kB saved
Cycle time for 1 instruction		
Binary	0.05 µs	
Word	0.06 µs	
Floating point	0.5 µs	
Max. number of centralized inputs/outputs		
Max. nb. of safety extension modules on I/O bus	10	
Digital	inputs outputs	160 (SIL2) / 80 (SIL3) 80 (SIL3)
Analog	inputs	40 (SIL2) / 20 (SIL3)
Max. number of decentralized inputs/outputs		
On PROFINET: up to 128 stations with up to 10 safety extension modules		
Program execution		
Cyclical	●	
User program protection by password	●	
Interfaces		
Ethernet	Via AC500 CPU or PROFINET coupler	
COM	Via AC500 CPU	
Programming	Via AC500 CPU	
Approvals	CE, cUL, UL, C-Tick and other on request	

AC500-S and AC500-S-XC

Technical data

S500 and S500-XC Safety I/O

Type	DI581-S / DI581-S-XC	DX581-S / DX581-S-XC	AI581-S / AI581-S-XC
Performance Level	PL e (ISO 13849-1)		
Safety Integrity Level	SIL3 (IEC 61508:2010, IEC 62061, IEC 61511)		
Safety protocol	PROFIsafe V2 via PROFINET		
Digital inputs			
Number of channels per module	16 (SIL2) / 8 (SIL3)	8 (SIL2) / 4 (SIL3)	-
Input signal voltage	24 V DC	24 V DC	-
Frequency range	65 Hz	65 Hz	-
Input characteristic acc. to EN61131-2	Type 1	Type 1	-
0 signal	-3...+5 V DC	-3...+5 V DC	-
Undefined signal state	5...15 V DC	5...15 V DC	-
1 signal	15...30 V DC	15...30 V DC	-
Input time delay (0 -> 1 or 1 -> 0)	Input filter configurable from 1, 2, 5...500 ms	Input filter configurable from 1, 2, 5...500 ms	-
Test pulse outputs	8	4	-
Input current per channel			
At input voltage	24 V DC / 7 mA typically 5 V DC / < 1 mA 15 V DC / > 4 mA 30 V DC / < 8 mA	24 V DC / 7 mA typically 5 V DC / < 1 mA 15 V DC / > 4 mA 30 V DC / < 8 mA	-
Digital outputs			
Number of channels per module	-	8 (SIL3)	-
Transistor outputs 24 V DC, 0.5 A	-	●	-
Transistor outputs 24 V DC, 2 A	-	● (1)	-
Switching of 24 V load	-	●	-
Safety relay outputs	-	● (2)	-
Output current			
Nominal current per channel	-	500 mA at UP = 24 V	-
Maximum (total current of all channels)	-	4 A / 500 mA / channel	-
Residual current at signal state 0	-	< 0.5 mA	-
Demagnetization when switching off inductive loads	-	By internal suppressor diodes	-
Switching frequency			
Short-circuit / overload proofness	-	●	-
For inductive load	-	On request	-
For lamp load	-	On request	-
Proofiness against reverse feeding of 24 V signals	-	●	-

(1) Transistor outputs 24 V DC, 2 A. For details, please see application notes in chapter 8.

(2) Safety relay outputs using external safety relay, e.g. ABB BSR23. For details, please see application notes in chapter 8.

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Analog inputs			
Number of channels per module	-	-	4 (SIL2) / 2 (SIL3)
Input resistance per channel	-	-	125 Ohm
Time constant of the input filter	-	-	10 ms
Conversion cycle	-	-	0.33 ms
Overshoot protection	-	-	-
Signal resolution for channel configuration			
0...20 mA, 4...20 mA	-	-	14 bits
Process voltage UP			
Nominal voltage	24 V DC		
Maximum ripple	5 %		
Reverse polarity protection	●		
Fuse for process voltage UP	10 A miniature fuse		
Connections for sensor voltage supply	●		
Terminal 24 V and 0 V			
Conversion error of analog values caused by non-linearity, calibration errors ex and the resolution in the nominal range	-	-	±1.5 %
Maximum cable length for connected process signals			
Shielded cable	1000 m	1000 m	-
Unshielded cable	600 m	600 m	-
Max. line length of the analog lines, conductor cross section > 0.14 mm ²	-	-	100 m
Potential isolation			
Per module	●		
Fieldbus connection	Via AC500 CPU or PROFINET communication module		
Voltage supply for the module	Internally via extension bus interface (I/O bus)		
Approvals	CE, cUL, UL, C-Tick and other on request		