Key features

High performance variant with large memory available



- Up to 10 I/O modules connected to the CPU
- Compatible with all standard I/O modules (\$500 and \$500-eCo)
- Digital I/O module with configurable I/O available
- Three different types of terminal blocks available
- Integrated onboard I/O
- AC versions with integrated power supply
- Comprehensive communication options:
- Ethernet for communication and web server for user defined visualization
- Up to two serial ports for decentralized I/O and communication

Ordering data

AC500-eCo CPUs

- 1 RS485 serial interface (2nd is optional)
- Centrally expandable with up to 10 I/O modules (standard S500 and/or S500-eCo modules can be mixed)
- Optional SD card adapter for data storage and program backup
- Variants with integrated Ethernet (Ethernet includes web server)
- Minimum cycle time per instruction: Bit 0.08 μ s, Word 0.1 μ s, Float-point 1.2 μ s.

Program memory	Onboard I/Os	Relay /Transistor outputs	Integrated communication	Power supply	Type	Order code	Price	Weight (1 pce)
kB	DI/DO/AI/AO							kg
PM554: dig	ital I/Os							
128	8/6/-/-	Transistor	-	24 V DC	PM554-TP	1SAP120600R0001		0.300
128	8/6/-/-	Relay	-	24 V DC	PM554-RP	1SAP120700R0001		0.400
128	8/6/-/-	Relay	-	100-240 V AC	PM554-RP-AC	1SAP120800R0001		0.400
128	8/6/-/-	Transistor	Ethernet	24 V DC	PM554-TP-ETH	1SAP120600R0071		0.400
PM556: dig	ital I/Os, 512 kB pr	rogram memory						
512	8/6/-/-	Transistor	Ethernet	24 V DC	PM556-TP-ETH	1SAP121200R0071		0.400
PM564: dig	ital and analog I/C)s (1)						
128	6/6/2/1	Transistor	-	24 V DC	PM564-TP	1SAP120900R0001		0.300
128	6/6/2/1	Relay	-	24 V DC	PM564-RP	1SAP121000R0001		0.400
128	6/6/2/1	Relay	-	100-240 V AC	PM564-RP-AC	1SAP121100R0001		0.400
128	6/6/2/1	Transistor	Ethernet	24 V DC	PM564-TP-ETH	1SAP120900R0071		0.300
128	6/6/2/1	Relay	Ethernet	24 V DC	PM564-RP-ETH	1SAP121000R0071		0.400
128	6/6/2/1	Relay	Ethernet	100-240 V AC	PM564-RP-ETH-AC	1SAP121100R0071		0.400
PM566: dig	ital and analog I/C	os, 512 kB program m	emory (1)					
512	6/6/2/1	Transistor	Ethernet	24 V DC	PM566-TP-ETH	1SAP121500R0071		0.400

Terminal blocks (9 and 11 poles) are necessary for each AC500-eCo I/O. The terminal blocks must be ordered separately. (1) All analog inputs on PM564 and PM566 can be configured as digital inputs.



PM554
AC500-eCo CPU
with Ethernet



— PM564 AC500-eCo CPU without Ethernet

Ordering data

S500-eCo I/O modules

- For central expansion of the AC500 or AC500-eCo CPUs
- For decentralized expansion in combination with communication interface module DC551-CS31, CI52x-MODTCP, PROFINET CI50x modules, CI592-CS31, PROFIBUS modules CI54x, EtherCAT modules CI51x, and CANopen modules CI58x (not usable with DC505-FBP module and CI590-CS31-HA).

Digital I/O

• DC: Channels can be configured individually as inputs or outputs.

Number of	Input signal	Output type	Output signal		Terminal block T required		Order code	Price	Weight (1 pce)
DI/DO/DC				9 poles	11 poles				kg
8/-/-	24 V DC	-	-	1	-	DI561	1TNE968902R2101		0.12
16/-/-	24 V DC	-	-	1	1	DI562	1TNE968902R2102		0.12
8/-/-	100-240 V AC	-	-	1	1	DI571	1TNE968902R2103		0.15
16/-/-	100-240 V AC	-	-	1	1	DI572	1SAP230500R0000		0.19
-/8/-	_	Transistor	24 V DC, 0.5 A	-	1	DO561	1TNE968902R2201		0.12
-/16/-	_	Transistor	24 V DC, 0.5 A	1	1	DO562	1SAP230900R0000		0.16
-/8/-	_	Relay	24 V DC, 120 / 240 V AC, 2 A	-	1	DO571	1TNE968902R2202		0.15
-/8/-	_	Triac	100-240 V AC, 0.3 A	1	1	DO572	1TNE968902R2203		0.12
-/16/-	_	Relay	24 V DC, 120 / 240 V AC, 2 A	1	1	DO573	1SAP231300R0000		0.19
8/8/-	24 V DC	Transistor	24 V DC, 0.5 A	1	1	DX561	1TNE968902R2301		0.12
8/8/-	24 V DC	Relay	24 V DC, 120 / 240 V AC, 2 A	1	1	DX571	1TNE968902R2302		0.15
-/-/16	24 V DC	Transistor	24 V DC, 0.5 A	1	1	DC562	1SAP231900R0000		0.15

Terminal blocks (9 or 11 poles) are necessary for each S500-eCo I/O. The terminal blocks must be ordered separately.

Analog I/O

- Each channel can be configured individually
- Resolution:
- AI561, AO561, AX561: 12 bits/11 bits + sign
- AI562, AI563: 15 bits + sign.

Number of AI/AO	Input signal	Output signal	Terminal required 9 poles	block 11 poles	Туре	Order code	Price	Weight (1 pce) kg
4/0	±2.5 V, ±5 V, 05 V, 010 V, 020 mA, 420 mA	-	1	1	Al561	1TNE968902R1101		0.12
2/0	PT100, PT1000, Ni100, Ni1000, Resistance: 150 Ω , 300 Ω	-	-	1	AI562	1TNE968902R1102		0.12
4/0	S, T, R, E, N, K, J, Voltage range: ±80 mV	-	1	1	AI563	1TNE968902R1103		0.12
0/2	-	-10+10 V, 020 mA, 420 mA	-	1	AO561	1TNE968902R1201		0.12
4/2	±2.5 V, ±5 V, 05 V, 010 V, 020 mA, 420 mA	-10+10 V, 020 mA, 420 mA	1	1	AX561	1TNE968902R1301		0.13

Terminal blocks (9 or 11 poles) are necessary for each S500-eCo I/O. The terminal blocks must be ordered separately.







DJ561 AJ562

— AX561

Ordering data

Positioning module

- For central expansion of the AC500 or AC500-eCo CPUs
- For decentralized expansion in combination with communication interface modules CI50X-PNIO or CI54X-DP
- The FM562 module provides Pulse Train Outputs for 2 axes. Profile generator integrated.

Number of axis	Input signal	Output signal	Terminal required 9 poles		Туре	Order code	Price	Weight (1 pce) kg
2	4 digital inputs 24 V (2 per axis)	4 pulse outputs RS422 (2 per axis)	1	1	FM562	1SAP233100R0001		0.15

Terminal blocks (9 or 11 poles) are necessary for each S500-eCo I/O. The terminal blocks must be ordered separately. Library PS552-MC-E is required for programming this module



FM562

Accessories

Description	Туре	Order code	Price	Weight (1 pce) kg
SD Memory Card 2 GB needs the MC503 option	MC502	1SAP180100R0001		0.020
SD Memory Card adapter	MC503	1TNE968901R0100		0.010
Programming cable USB => RS485 Sub-D, 3 m	TK503	1TNE968901R1100		0.400
Programming cable USB => RS485 Terminal block, 3 m	TK504	1TNE968901R2100		0.400
RS485 isolator, Sub-D 9 poles / Terminal 5 poles for COM1	TK506	1SAP186100R0001		0.080
Real time clock option board, battery CR2032 not included	TA561-RTC (1)	1SAP181400R0001		0.007
RS485 serial adapter COM2, pluggable screw terminal block included	TA562-RS	1TNE968901R4300		0.007
Combined real time clock option with RS485 serial adapter COM2, pluggable screw terminal block, included	TA562-RS-RTC (1)	1SAP181500R0001		0.012
Screw mounting accessory for AC500-eCo CPU and S500-eCo I/O modules (100 pieces per pack)	TA566	1TNE968901R3107		0.450
RS485 isolated serial adapter COM2, pluggable screw terminal block included	TA569-RS-ISO	1SAP186400R0001		0.030
Set of accessories: $6 \times plastic$ cover for option slot, 6×5 pole terminal block, 6×5 pole screw terminal block for COM2 serial interface.	TA570	1TNE968901R3203		0.090
Digital input simulator for onboard I/O of CPU, 6 x switch, 24 V DC	TA571-SIM	1TNE968903R0203		0.040

⁽¹⁾ Standard battery CR 2032 has to be purchased separately.



TK506



— TA561-RTC



— TA562-RS TA569**-**RS-ISO



TA562-RS-RTC



TA570



TA571-SIM

Ordering data

Terminal blocks for S500-eCo I/O modules and AC500-eCo CPUs

Number of poles	Connection type	Cable entry	Туре	Order code	Price	Weight (1 pce) kg
9	Screw	Side	TA563-9	1TNE968901R3101		0.017
11	Screw	Side	TA563-11	1TNE968901R3102		0.020
9	Screw	Front	TA564-9	1TNE968901R3103		0.026
11	Screw	Front	TA564-11	1TNE968901R3104		0.035
9	Spring	Front	TA565-9	1TNE968901R3105		0.016
11	Spring	Front	TA565-11	1TNE968901R3106		0.020



Only ABB terminal blocks must be used with AC500-eCo. Package unit for these terminal blocks = 6.







TA563-9

TA564-11

— TA565-9

Technical data

AC500-eCo CPUs

Туре		PM554-TP	PM554-RP	PM554-RP-AC		PM554-TP-ETH	PM556-TP-ETH
Supply voltage		24 V DC		100-240 V AC		24 V DC	
Current consumption on		24 V DC		100 V AC	240 V AC	24 V DC	
Min. (module alone)		0.06 A	0.08 A	0.02 A	0.012 A	0.07 A	0.07 A
Max. (I/Os)		0.18 A	0.22 A	0.02 A	0.012 A	0.19 A	0.19 A
			0.22 A	0.2 A	0.11 A	0.19 A	512 kB
Program memory		128 kB					1
Integrated data memory		14 kB thereof	2 kB saved				130 kB thereof 2 kB save
Web server's data for user F						512 kB	1024 kB
Data buffering (of saved da	ta)	flash memory	/				
Real-time clock (option wit	n battery	•					
back-up) (1)							
Program execution							
Cyclical		•					
Time controlled		•					
Multi tasking		no. 1 task + 1	interrupt task m	ax.			
Interruption		•					
User program protection by	, password	•					
Cycle time for 1 instruction	ı (mınımum)						
Binary		0.08 μs					
Word		0.1 μs					
Floating		1.2 μs					
Onboard digital inputs		,					
Channels		8 (including 2	counter inputs,	or up to 4 interr	upt inputs)		
Signal voltage		24 V DC	counter inputs,	or up to + mterr	арт прасъ,		
<u> </u>		24 V DC					
Onboard digital outputs							
Channels		6 (including 2	PWM outputs fo	or types with tra	nsistor outputs)		
Relay / Transistor		Transistor	Relay	Relay	Relay	Transistor	Transistor
Rated voltage		24 V DC	240 V AC	240 V AC	240 V AC	24 V DC	24 V DC
Nominal current per channe	el l	0.5 A	2 A resistive	2 A resistive	2 A resistive	0.5 A	0.5 A
Onboard analog outputs				,	'		
Channels		-					
		-					
signal ranges							
Onboard analog inputs							
Channels		-					
signal ranges		-					
Max. number of centralized	l inputs/out	puts					
Max. number of extension r			(S500 and/or S5	00-eCo module	s allowed)		
on I/O bus			,		,		
· · · · · · · · · · · · · · · · · · ·	outs	320 + 8					
	tputs	320 + 6					
	outs	160					
<u> </u>	tputs	160					
	•						
Max. number of decentrali	zed inputs/c						
On CS31 bus		up to 31 stati	ons with up to 1	20 DI / 120 DO e	ach or up to 32 A	I/32 AO per statio	า
Internal interfaces							
COM1							
RS485		•					
Sub-D connection		•					
Programming, Modbus-I	OTIL ASCII	•					
CS31	(10, A3CII,	•					
COM2 (option) (2)							
, , , , ,							
RS485 / RS485 isolated		•/•					
Terminal block		•					
Programming, Modbus-I	RTU, ASCII	•					
Ethernet							
RJ45		_				•	
Ethernet functions: Prog	ramming.	_				•	
Modbus TCP/IP, UDP/IP,	-						
Web server, DHCP, FTP se	-						
SNTP client	- /						
SMTP		_				1	•
		•					
DIINI/STOP curitor		-					
RUN/STOP switch	***	•					
RUN/STOP switch LED for power, status and e Approvals	rror	•	page 248 or wwv				

Technical data

AC500-eCo CPUs

Туре		PM564-TP	PM564-RP	PM564-RP-AC	
Supply voltage		24 V DC		100-240 V AC	
Current consumption on		24 V DC		100 V AC	240 V AC
Min. (module alone)		0.095 A	0.11 A	0.02 A	0.011 A
Max. (I/Os)		0.21 A	0.24 A	0.21 A	0.125 A
Program memory		128 kB		'	
Integrated data memory		14 kB thereof 2 kB sa	ived		
Web server's data for user RA	AM disk				
Data buffering (of saved data		flash memory			
Real-time clock (option with	·	•			
back-up) (1)					
Program execution					
Cyclical		•			
Time controlled		•			
Multi tasking		no, 1 task + 1 interru	nt task may		
Interruption		•	pt task max.		
User program protection by	naccword	•			
Cycle time for 1 instruction	(minimum)				
Binary		0.08 μs			
Word		0.1 μs			
Floating		1.2 μs			
Onboard digital inputs					
Channels			er inputs, or up to 4 interru	pt inputs)	
Signal voltage		24 V DC			
Onboard digital outputs					
Channels		6 (including 2 PWM c	utputs for types with tran	sistor outputs)	
Relay / Transistor		Transistor	Relay	Relay	
Rated voltage		24 V DC	240 V AC	240 V AC	
Nominal current per channel		0.5 A	2 A resistive	2 A resistive	
Onboard analog inputs					
Channels		2			
signal ranges			igured as digital input 24 '	V DC	
Onboard analog outputs		JIO V / CAIT DE COIT	.ga. ca as aigital iliput 24		
Channels		1			
			4 20 m A		
signal ranges		010 V / 020 mA /	4∠U IIIA		
Max. number of centralized i					
Max. number of extension mo	odules	up to max. 10 (S500	and/or S500-eCo modules	allowed)	
on I/O bus					
Digital inpu		320 + 8			
outp		320 + 6			
Analog inpu		160 + 2			
outp		160 + 1			
Max. number of decentralize	ed inputs/o	utputs			
On CS31 bus		up to 31 stations wit	h up to 120 DI / 120 DO ea	ich or up to 32 AI/32 AO per	station
Internal interfaces					
COM1					
RS485		•			
Sub-D connection		•			
Programming, Modbus-R1	ΓU, ASCII.	•			
CS31	. , ,				
COM2 (option) (2)					
		•/•			
RS485 / RS485 isolated					
		•			
Terminal block	ΓU. ASCII	•			
Terminal block Programming, Modbus-R1	ΓU, ASCII				
Terminal block Programming, Modbus-RT Ethernet	ΓU, ASCII				
Terminal block Programming, Modbus-R1 Ethernet RJ45		•			
Terminal block Programming, Modbus-RT Ethernet RJ45 Ethernet functions: Progra	amming,	•			
Terminal block Programming, Modbus-RT Ethernet RJ45 Ethernet functions: Progra Modbus TCP/IP, UDP/IP, ir	amming, ntegrated	•			
Terminal block Programming, Modbus-RT Ethernet RJ45 Ethernet functions: Progra	amming, ntegrated	•			
Terminal block Programming, Modbus-R1 Ethernet RJ45 Ethernet functions: Progra Modbus TCP/IP, UDP/IP, ir Web server, DHCP, FTP ser	amming, ntegrated	•			
Terminal block Programming, Modbus-R1 Ethernet RJ45 Ethernet functions: Progra Modbus TCP/IP, UDP/IP, ir Web server, DHCP, FTP ser client SMTP	amming, ntegrated				
Terminal block Programming, Modbus-R1 Ethernet RJ45 Ethernet functions: Progra Modbus TCP/IP, UDP/IP, ir Web server, DHCP, FTP ser	amming, ntegrated over, SNTP	-			

⁽¹⁾ Real-time clock requires optional TA561-RTC or TA562-RS-RTC. (2) COM2 requires TA562-RS-RTC, TA562-RS or new TA569-RS-ISO.

Technical data

AC500-eCo CPUs

Туре		PM564-TP-ETH	PM566-TP-ETH	PM564-RP-ETH	PM564-RP-	ETH-AC
Supply voltage		24 V DC			100-240 V A	AC .
Current consumption on		24 V DC			100 V AC	240 V AC
Min. (module alone)		0.10 A	0.10 A	0.12 A	0.023 A	0.014 A
Max. (I/Os)		0.22 A	0.22 A	0.25 A	0.22 A	0.13 A
Program memory		128 kB	512 kB	128 kB		
Integrated data memory		14 kB thereof 2 kB saved	130 kB thereof 2 kB saved	14 kB thereof 2 kB saved		
Web server's data for user R	AM disk	512 kB	1024 kB	512 kB		
Data buffering (of saved da	ta)	flash memory				
Real-time clock (option with	battery	•				
back-up) (1)	,					
Program execution						
Cyclical		•				
Time controlled		•				
Multi tasking		no, 1 task + 1 interrupt tas	k max.			
Interruption		•				
User program protection by	nassword	•				
Cycle time for 1 instruction	·					
·	(IIIIIIIIIIIII)					
Binary		0.08 μs				
Word		0.1 μs				
Floating		1.2 μs				
Onboard digital inputs						
Channels		-	uts, or up to 4 interrupt inpu	ts)		
Signal voltage		24 V DC				
Onboard digital outputs						
Channels		6 (including 2 PWM output	s for types with transistor o	outputs)		
Relay / Transistor		Transistor	Transistor	Relay	Relay	
Rated voltage		24 V DC	24 V DC	240 V AC	240 V AC	
Nominal current per channe	I	0.5 A	0.5 A	2 A resistive	2 A resistive	e
Onboard analog inputs						
Channels		2				
signal ranges		010 V / can be configure	d as digital input 24 V DC			
Onboard analog outputs		o10 v / carribe configure	d as digital input L+ v DC			
		_				
Channels		1 0 10 1/ (0 20 = 1 / 4 20	A			
signal ranges		010 V / 020 mA / 420	ma			
Max. number of centralized		•				
Max. number of extension n	nodules	up to max. 10 (S500 and/o	r S500-eCo modules allowe	d)		
on I/O bus						
	uts	320 + 8				
	tputs	320 + 6				
	uts	160 + 2				
	tputs	160 + 1				
Max. number of decentraliz	ed inputs/o	outputs				
On CS31 bus		up to 31 stations with up t	o 120 DI / 120 DO each or up	o to 32 AI/32 AO per station		
Internal interfaces						
COM1						
RS485		•				
Sub-D connection		•				
Programming, Modbus-F	RTU. ASCII.	•				
CS31						
COM2 (option) (2)						
RS485 / RS485 isolated		•/•				
Terminal block		•				
Programming, Modbus-F	TU ASCII	•				
Ethernet	0, 73011	-				
RJ45		•				
Ethernet functions: Prog	rammina	•				
Modbus TCP/IP, UDP/IP,	٥,	•				
Web server, DHCP, FTP se						
client	a ver, SNTP					
SMTP			•			
31Y11 F		•	•	-		
DLINI/CTOD cwitch						
RUN/STOP switch						
RUN/STOP switch LED for power, status and e Approvals	rror	• See detailed page 248 or v				

⁽¹⁾ Real-time clock requires optional TA561-RTC or TA562-RS-RTC. (2) COM2 requires TA562-RS-RTC, TA562-RS or new TA569-RS-ISO.

Technical data

Digital S500-eCo I/O modules

Туре		DI561	DI562	DI571	DI572	DO561	DO562
Supply voltage		_	-	_	-	24 V DC	24 V DC
Current consumption on UP							
Max. (without load current)	-	_	-	_	0.005 A	0.005 A
Number of channels per modu	ıle						
Digital inputs		8	16	8 (AC)	16 (AC)	_	-
outputs	5	-	-	-	_	8	16
Configurable as Input or Outp	ut DC	_	-	-	_	_	_
telay / Transistor		_	-	-	_	Transistor	Transistor
Additional configuration of cl	hannels as	5:					
Fast Counter		no				not applicable	
Digital inputs							
Input signal voltage		24 V DC	24 V DC	100-240 V AC	100-240 V AC	_	_
Input time delay		typically 48 ms	typically 48 ms	typically	typically	_	_
,		31 3	31 3	15 ms / 30 ms	15 ms / 30 ms		
Input current per channel							
At Input voltage 24	4 V DC	typically 5 mA	typically 5 mA	_	-	_	-
5	V DC	typically 1 mA	typically 1 mA	-	-	-	-
15	5 V DC	> 2.5 mA	> 2.5 mA	_	_	_	_
30	O V DC	< 8 mA	< 8 mA	_	_	_	_
40	0 V AC	_	-	< 3 mA	< 3 mA	_	-
16	64 V AC	_	_	> 6 mA	> 6 mA	_	_
Output current							
Nominal current per channel		_	_		_	0.5 A	
Maximum (total current of all o	channels)	_	_	_	_	4 A	8 A
Residual current at signal state 0		_	_	_	_	< 0.5 mA	
Demagnetization when switch		_	_	_	_	must be provide	ed externally
inductive loads	J .						,
Switching frequency							
For resistive load		-	-	_	_	limited by CPU	cycle time
For inductive load		_	_	-	_	max. 0.5 Hz	
For lamp load		_	_	_	_	max. 11 Hz at m	ax. 5 W
 Short circuit / overload proofr	ness	_	_	_	_	no	
Overload indication (I > 0.7 A)		_	_	_	_	no	
Output current limiting		_	_	_	_	no	
Resistance against reverse fee	eding of	_	_	_	_	no	
24 V signals	3						
Contact rating						_	
For resistive load, max.		-	-	_	-	_	_
For inductive load, max.		_	_	_	_	_	_
For lamp load		_	_	_	_	_	_
Lifetime (switching cycles)							
Mechanical lifetime		_	_	_	_		_
Lifetime under load		_	_	_	_	_	_
Maximum cable length for cor	nnected p	rocess signals					
Cable shielded		500 m					
unshield		300 m				150 m	
Potential isolation							
Per module		•	•	•	•	•	•
Between the input		_	per group of 8	•	per group of 8	_	
channels output			per group or 8	_	- Per group or 6		
Voltage supply for the module	's logis			_			
Fieldbus connection	s logic	internal via I/O bu	12				
Suitable communication inter		CIECA DELIC CITA	2 DNIO 61524 5:::	0 01500 5:40 5	less etucation	2 5711047 615 ::	DD 61510 55
Surrania communication interf	race	CISU1-PNIO, CISO	2-PNIO. CI504-PNI	U. CI506-PNIO. C	1511-ETHCAT, CI51	2-ETHCAT, CI541-	UP. CI542-DP.

Technical data

Digital S500-eCo I/O modules			
Туре	DO571	DO572	DO573
Supply voltage	24 V DC		
Current consumption on UP			
Max. (without load current)	0.050 A	-	0.050 A
Number of channels per module			
Digital inputs	_	_	-
outputs	8	8	16
Configurable as Input or Output DC	_	_	_
Relay / Transistor	Relay (n.o.)	Triac (AC)	Relay (n.o.)
Process voltage			-
DC	24 V	-	_
Digital inputs			
Input signal voltage	_	_	_
Input time delay	_		_
Input current per channel			
At Input voltage 24 V DC	_	_	_
5 V DC	_	_	_
15 V DC			
30 V DC			
Output current	-		
Nominal current per channel	2 A	0.3 A	2 A
· · · · · · · · · · · · · · · · · · ·			
Maximum (total current of all channel	S) 2 X 8 A	2.4 A	max 10 A per group (20 A per module)
Residual current at signal state 0	-	1.1 mA rms at 132 V AC and 1.8 mA rms at 264 V AC	-
Demagnetization when switching off inductive loads	must be performed externally		
Switching frequency			
For resistive load	1 Hz max.	10 Hz max.	1 Hz max.
For inductive load	_	_	-
For lamp load	1 Hz max.	10 Hz max.	1 Hz max.
Short circuit / overload proofness	no		
Overload indication (I > 0.7 A)	no		
Output current limiting	no		
Resistance against reverse feeding of 24 V signals	•	-	•
Output rating for different loads			
For resistive load, max.	2 A	0.3 A	2 A
For inductive load, max.	_	_	_
For lamp load	200 W at 230 V AC	_	200 W at 230 V AC
i or iampioad	30 W at 24 V DC		30 W at 24 V DC
Lifetime (switching cycles)			
Mechanical lifetime	100 000	_	100 000
Lifetime under load	100 000 at rated load		100 000 at rated load
Maximum cable length for connected			200 000 00.0000
Cable shielded	500 m		
unshielded	150 m		
	130 111		
Potential isolation	habitan and and a second second		habita an anti-citi di di
Per module	between outputs and logic	•	between outputs and logic
Between the input			-
channels output	per group of 4	•	per group of 8
Voltage supply for the module's logic	internal via I/O bus		
Fieldbus connection			
Suitable communication interface module		PNIO, CI506-PNIO, CI511-ETHCAT, C 1, CI592-CS31, CI521-MODTCP, CI52	

Technical data

Digital S500-eCo I/O modules

Туре		DX561	DX571	DC562
Supply voltage		24 V DC		2 ****
Current consumption on UP				
Max. (without load curre	nt)	0.005 A	0.050 A	0.010 A
Number of channels per mo		0.00071	0.0007	0.01070
Digital inputs		8	8	
outpu		8	8	_
Configurable as Input or Out		_	_	16
Relays / Transistor	purbe	Transistor	Relay (n.o.)	Transistor
Process voltage		11411313101	itelay (11.0.)	Halisistoi
DC		24 V	24 V	24 V
Digital inputs				2-7 V
Input signal voltage		24 V DC	24 V DC	24 V DC
Input time delay			24 V DC	
· · · · · · · · · · · · · · · · · · ·		typically 48 ms		typically 8 ms
nput current per channel	24 V DC	typically E mA	typically E m A	typically E m A
	24 V DC	typically 5 mA	typically 5 mA	typically 5 mA
	5 V DC	< 1 mA	< 1 mA	typically 1 mA
	15 V DC	> 2.5 mA	> 2.5 mA	> 2.5 mA
	30 V DC	< 6.5 mA	< 6.5 mA	< 8 mA
Output current		0.5.4	2.4	0.5.4
Nominal current per channel		0.5 A	2 A	0.5 A
Maximum (total current of a			2 x 8 A	8 A
Residual current at signal state 0		< 0.5 mA	_	< 0.5 mA
Demagnetization when swit Inductive loads	ching off	must be performed externally		
Switching frequency				
For resistive load		Limited by CPU cycle time	1Hz max.	Limited by CPU cycle time
For inductive load		0.5 Hz max. –		0.5 Hz max.
For lamp load		11 Hz max. at max. 5 W	1 Hz max.	11 Hz max. at max. 5 W
Short circuit / overload proc	fness	no		
Overload indication (I > 0.7 A	١)	no		
Output current limiting		no		
Resistance against reverse f 24 V signals	eeding of	no	yes	no
Output rating for different	loads			
For resistive load, max.		_	2 A	_
For inductive load, max.		-	-	-
For lamp load		-	200 W at 230 V AC	-
Lifetime (switching cycles)			30 W at 24 V DC	
Mechanical lifetime		_	100 000	_
Lifetime under load		-	100 000 at rated Load DC-13 according to IEC 60947-5-1	-
Maximum cable length for c	onnected p	rocess signals		
Cable shield	led	500 m		
unshi	elded	150 m		
Potential isolation				
Per module		•	_	•
Between the input		-	per group of 8	_
channels output		_	per group of 4	_
Voltage supply for the modu		internal via I/O bus	1 - 9	
Fieldbus connection	5			
Suitable communication inte	erface	·	PNIO, CI506-PNIO, CI511-ETHCAT, CI 1, CI592-CS31, CI521-MODTCP, CI522	

Technical data

Analog S500-eCo I/O modules

Туре		Al561	AO561	AX561	Al562	Al563
Supply voltage	-	24 V DC			,	
Current consun	nption on UP					
Max. (without load current)		0.100 A	0.100 A	0.140 A	0.040 A	0.100 A
Number of cha	nnels per module		,			
Analog	inputs	4	_	4	2	4
	outputs	_	2	2	-	-
Inputs, individ	ually configurable					
-2.5+2.5 V	11 bits + sign	•		•		-
-5+5 V	11 bits + sign	•	-	•	-	-
-10+10 V	11 bits + sign	_	_	-	-	-
05 V	12 bits	•	_	•	-	-
010 V	12 bits	•	-	•	-	-
020 mA, 42	0 mA 12 bits	•	_	•	_	-
RTD		_	_	-	2	-
Pt100	-50+400 °C (2/3- wire)	-	-	-	•	-
Pt1000	-50+400 °C (2/3-wire)	-	-	-	•	-
Ni100 / Ni1000	-50+150 °C (2/3-wire)	-	-	-	•	-
Resistor	0150 Ω/0300 Ω	_	_	-	•	-
Thermocouple	Types J, K, T, N, S, E, R	_	-	-	-	•
Voltage	-80+80 mV	-	-	-	-	•
Resolution of temperature measurement 0.1°C		-	-	-	•	•
Outputs, indivi	idually configurable					
-10+10 V	11 bits + sign	_	•	•	_	-
020 mA	12 bits	-	•	•	-	-
420 mA	12 bits	-	•	•	-	-
Potential isolat	tion					
Per module		_	_	-	•	•
Fieldbus conne	ction					
Suitable commo	unication interface			D, CI506-PNIO, CI511-E I592-CS31, CI521-MOD		T, CI541-DP, CI542-DP,

Technical data

FM562 positioning module

The FM562 module contains Pulse Train Outputs for 2 axes. Profile generator for simple motion control tasks are integrated. The RS422 outputs allow a direct connection to Stepper- or Servo drives. Function blocks in PLCopen motion control style allow the integration of the module in an application. These function blocks are contained in the library PS552-MC-E.

Туре		FM562		
Functionality				
Number of axis	5	2		
Digital inputs		2 digital inputs per axis		
		Function: for axis enable or limit switch		
Pulse outputs		Modes cw/ccw or pulse/direction		
		Built in profile generators		
Data of the dig	jital inputs			
Signal voltage		24 V DC		
Input current at 24 V DC		typically 5 mA		
Potential isolation		by groups of 2		
Data of pulse o	outputs			
Signal		RS422 (differential)		
Frequency range		0250 kHz		
Potential isolation		RS422 outputs of both axes in one group isolated against the inputs, the process voltage and the PLC CPU		
		logic		
Maximum cabl	e length for digital inp	outs		
Cable	shielded	500 m		
	unshielded	300 m		
Maximum cabl	e length for pulse outp	puts		
Cable	shielded	300 m		
	unshielded	30 m		
Process voltag	je UP			
Nominal voltage		24 V DC		
Current consumption on UP		typically 0.04 A		
Reverse polarity protection		•		
Potential isola	tion			
Per module		•		
Voltage supply for the internal logic		From UP / ZP with isolation		
Fieldbus conne	ection			
Suitable comm module	unication interface	CI501-PNIO, CI502-PNIO, CI504-PNIO, CI506-PNIO, CI541-DP, CI542-DP		

System data

Environmental Conditions

Process and supply voltages				
24 V DC	Voltage	24 V (-15 %, +20 %)		
	Protection against reverse polarity	yes		
100 V240 V AC Wide Range Supply	Voltage	100240 V (-15 %, +10 %)		
	Frequency	50/60 Hz (-6 %, +4 %)		
Allowed interruptions of power supply	DC supply	Interruption < 10 ms, time between 2 interruptions > 1 s, PS2		
	AC supply	Interruption < 0.5 periods, time between 2 interruptions > 1 s		

Important: Exceeding the maximum process and supply voltages could lead to unrecoverable damage of the system. The system could be destroyed. For the supply of the modules, power supply units according to PELV or SELV specifications must be used. The creepage distances and clearances meet the requirements of the overvoltage category II, and the contract of the contract

Assembly position		
Horizontal	•	
Vertical	•	
Temperature		
Operating	0 °C +60 °C	Preferred mounting position horizontal. Other mounting positions see manual.
Storage / Transport	-40 °C +70 °C	
Humidity		
Operating / Storage		Max 95 % r. H. without condensation
Air pressure		
Operating		-1000 m 2000 m (1080 hPa 800 hPa)
Storage		<3500 m (>660 hPa)
Electromagnectic Compatibility		
Radiated emission (radio disturb	ances)	Yes, in accordance with CISPR 16-2-3
Conducted emission (radio distu	rbances)	Yes, in accordance with CISPR 16-2-1, CISPR 16-1-2
Electrostatic discharge (ESD)		Yes, in accordance with IEC 61000-4-2, zone B, criterion B
		Electrostatic voltage in case of air discharge: 8 kV
		Electrostatic voltage in case of contact discharge: 6 kV
Fast transient interference voltage	ges (burst)	Yes, in accordance with IEC 61000-4-4, zone B, criterion B
		Supply voltage units (DC): 2 kV
		Supply voltage units (AC): 2 kV
		Digital inputs/outputs (24 V DC): 1 kV
		Digital inputs/outputs (100240 V AC): 2 kV
		Analog inputs/outputs: 1 kV
		Communication lines shielded: 1 kV
		I/O supply (DC-out): 1 kV
High energy transient interferen	ce voltages (surge)	Yes, in accordance with IEC 61000-4-5, zone B, criterion B
		Supply voltage units (DC): 1 kV CM* / 0.5 kV DM*
		Supply voltage units (AC): 2 kV CM* / 1 kV DM*
		Digital inputs/outputs (24 V DC): 1 kV CM* / 0.5 kV DM*
		Digital inputs/outputs (100240 V AC): 2 kV CM* / 1 kV DM*
		Analog inputs/outputs: 1 kV CM* / 0.5 kV DM*
		Communication lines shielded: 1 kV CM*
		I/O supply (DC-out): 0,5 kV CM* / 0.5 kV DM*
		* CM = Common Mode, * DM = Differential Mode
Influence of radiated disturbances		Yes, in accordance with IEC 61000-4-3, zone B, criterion A
		Test field strength: 10 V/m
Influence of line-conducted inter	ferences	Yes, in accordance with IEC 61000-4-6, zone B, criterion A
		Test voltage: 10 V
Influence of power frequency ma	agnetic fields	Yes, in accordance with IEC 61000-4-8, zone B, criterion A
		30 A/m 50 Hz
		30 A/m 60 Hz

Risk of malfunctions and damages to persons!

Unused slots for communication modules are not protected against contact discharge. Dust and Dirt may cause contact problems and malfunctions.

I/O-Bus connectors must not be touched during operation.
In order to prevent malfunctions, it is recommended that the operating personnel discharge themselves prior to touching communication connectors or perform other suitable measures to reduce effects of electrostatic discharges.

System data

Environmental Conditions

Environmental Tests Storage		IEC 60068-2-1 Test Ab: cold withstand test -40 °C / 16 h	
		IEC 60068-2-2 Test Bb: dry heat withstand test +70 °C / 16 h	
Humidity		IEC 60068-2-30 Test Db: Cyclic (12 h / 12 h) Damp-Heat Test 55 °C, 93 % r. H. / 25 °C, 95 % r. H., 2 cycles	
Vibration resistance		IEC 61131-2 / IEC 60068-2-6: 5 Hz 150 Hz, 1 g (with SD Memory Card inserted)	
Shock resistance		IEC 60068-2-27: all 3 axes 15 g, 11 ms, half-sinusoidal	
Mechanical Data			
Wiring method		Spring terminals / Screw terminals	
Degree of protection		IP 20	
Assembly on DIN rail	DIN rail type	According to IEC 60715	
		35 mm, depth 7.5 mm or 15 mm	
Assembly with screws	Screw diameter	4 mm	
	Fastening torque	1.2 Nm	

Main dimensions mm, inches

