



Planar4

Where Ultimate Safety Counts

Planar4 systems integrate inputs, logic processing and outputs on every module. The application-specific programming of the systems is accomplished without software, instead using various wiring techniques such as solder, Termipoint or Wire Wrap on the backplane bus board. All modules can be used in a redundant structure in order to increase availability.

Planar4 Systems

- SIL 4
- For automated processes with extremely high potential risks
- Scalable redundancy
- Hardwired systems

List of Certificates

- Draft IEC 61508, Part1-7:1997 (up to SIL 4)
- ANSI/ISA-84.00.01-2004
- EN 50178:1997
- EN 61000-6-2:2001
- EN 61000-6-4:2001
- EN 60079-15:2003 ATEX (Zone 2, T4)
- ANSI/ISA-S 71.04 Class G3

List of Modules

Module		Inputs Output					
Туре	Functions	Proximity switch	Contact	(Ex)i	Line monitoring	1-signal	SIL
12100	4	_	_	_	-	-	4
13100	2	_	_	_	_	_	4
Output modules	-						
Module		Inputs			Outputs		
Туре	Functions	1-signal	With pre-logic	Switch	Fuse with monitoring	Power	SIL
22100	4	-	_	-	-	25 V/3 W	4
22120	1	_	-	-	-	25 V/24 W	4
22121	1	-	-	-	-	60 V/24 W	4
Relay modules							
Module		Inputs			Outputs		
Туре	Functions	1-signal	With pre-logic	Fuse	Fuse with monotoring	Switching voltage	SIL
32100	2	-	-		-	24 VDC, 24 VAC	4
32101	2	-	-		-	48/60 VDC, 60 VAC	4
32102	2	-	_		_	110 VDC, 127 VAC	4
32103	2	-	-		_	220 VDC, 230 VAC	4
32110	4	_	_	_		>=250 VDC/VAC	2
Logic function n	nodules						
Туре	Functions	Logic function					SIL
42100	4	AND element with 5 inputs, 1 with OR					4
42110	8	AND element with 2 inputs					4
42200	7	Element con	Element combination AND/OR/blocking element				
42300	8	OR element with 2 inputs					4
42400	4	Blocking element, direct and inverted output					4
42500	4	Selection element, 2003 voting					4
Time function m	nodules						
Туре	Functions	Description					SIL
52100	1	Time delay element					3
52110	4	Time delay element SEVA up to 15 s					3
Analog modules	;						
Туре	Functions	Description					SIL
62100	2	Analog limit	monitor 0/4	20 mA			3
Communication	modules						
Туре	Functions	Logic function					SIL
80105	1	Communication module for Modbus					-
80106	1	Communication module for PROFIBUS DP					-
80107	1	Communication module for Ethernet (OPC server)					_
00107							

Specifications are subject to change.

Typical applications

- High Integrity Pressure Protection Systems (HIPPS)
- Emergency stop systems on drilling platforms
- Extremely time-critical safety circuits
- Primary shutdown systems

Operating Conditions and CE Mark

- EN 50178:1997 Electronic Equipment for Use in Power Installations
- IEC/EN 61000-6-2:2001 EMC, Generic Standards, Immunity for Industrial Environments
- IEC/EN 61000-6-4:2001 EMC, Emission Standard for Industrial Environment
- EMC Directive
- Low Voltage Directive
- ATEX Directive

Additional local certificates available

Operating principles

• De-energize to trip

Communication options

- OPC DA
- RS485 Alarm&Event
- PROFIBUS DP
- Modbus RTU