

Interfaces

Interfaces for discrete signals

Selection guide

Applications

Electromechanical interface modules



2

2.3



Functions

Input

Output

Width (mm)

17.5

9.5

17.5

12

Contact arrangement

1 N/O
2 N/O
1 C/O

1 N/O

1 N/O
2 N/O
1 C/O
1 N/C + 1 N/O

1 N/O

Thermal current

—

12 A

5 A

Control voltages

~ 230/240 V
≈ 24 V, 48 V
≈ 110...127 V
~ 115...127 V≈ 24 V, 48 V
~ 115...127/50 Hz
~ 115...127/60 Hz
~ 230...240/50-60 Hz≈ 24 V
≈ 24 V, 48 V
~ 115...127 V
~ 110 V

≈ 24 V

Indication

Mechanical for contacts
and/or LED
for control

LED for control

Mechanical for contacts
and/or LED
for control

LED for control

References

ABR-1E

ABR-2E

ABR-1S

ABR-2S

Pages

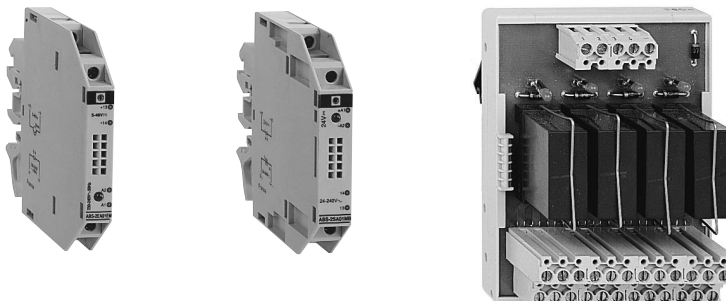
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Solid state interface modules Sub-bases with electromechanical relays



New

New

New

Input and output
Very low level switching

Input

Output

Output sub-base
1, 4, 8 and 16 relays

Output sub-base
1, 4 and 8 relays

Replacement relays

17.5

9.5

9.5/17.5

12.5, 70, 128 and 250

26, 70 and 128

—

1 C/O

—

Sub-base with relays
1 C/O

Sub-base with relays
2 C/O

1 C/O and 2 C/O

—

5 A

— 5, 24, 48 V
~ 115...127/50 Hz
~ 120...127/60 Hz
~ 230...240/50 Hz
~ 230...240/60 Hz

— 24 V

1 LED per channel for control

—

ABR-2●B312B

ABS-2E

ABS-2S

ABE-6R●●S●3

ABE-6R0●S●7

ABR-6S●02B

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For discrete signals
Slim solid state interface modules

Presentation

The ABS-2 solid state interface relays are supplied in the form of compact modules which appear identical to the ABR-2 electromechanical family.

They are designed for interfacing discrete digital control signals exchanged within an automated system between the processor (PLC, numerical controller, etc) and the other components (contactors, solenoid valves, indicator lamps, proximity sensors, etc).

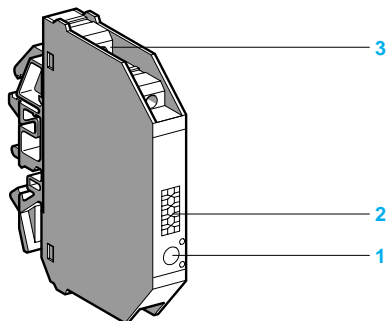
They are suitable for use in equipment which requires the benefits of electronic technology : a high operating rate, virtually unlimited durability, silent operation, etc.

These products are notable for their high performance and excellent adaptation to industrial environments, ensured by the fact that they conform to the most recent IEC standards.

Composition

2

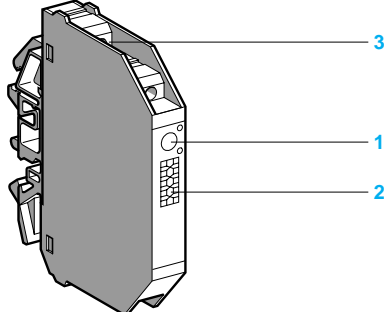
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The ABS-2 range comprises 2 families :

Input interfaces

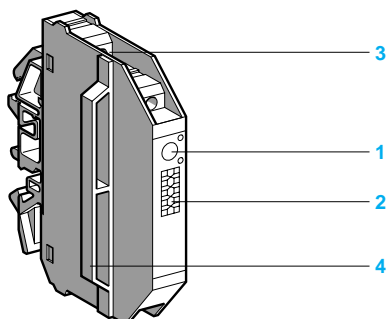
The 9.5 mm wide input interfaces are designed for switching input signals to processors. They offer a wide choice of electrical isolation between signals due to the wide range of input voltages from ~ 5 V to ~ 230 V.



Output interfaces

Output interfaces are designed for the control of preactuators (contactors, solenoid valves, etc) for the signalling devices (indicator lamps, audible warnings, etc).

Two widths are available, 9.5 and 17.5 mm, depending on the switched current.



The 17.5 mm version comprises a 9.5 mm interface and an integrated 8 mm spacer. This device can, with its increased ventilation, switch high levels of currents.

The front panel of the ABS-2 slim solid state interface modules comprises :

- 1 LED indicating the state of the control signal.
- 2 Channel identification : 5 individual characters for AB1-G or one AB1-SA2 marker tag.
- 3 Connection by screw clamp terminal enabling easy attachment of 2 wires per terminal.
The layout of the connection terminals for both families (input and output) is designed for rational wiring and a clear separation between the incoming (processing) and outgoing (power and process control) circuits.
- 4 Integrated spacer.

Interfaces

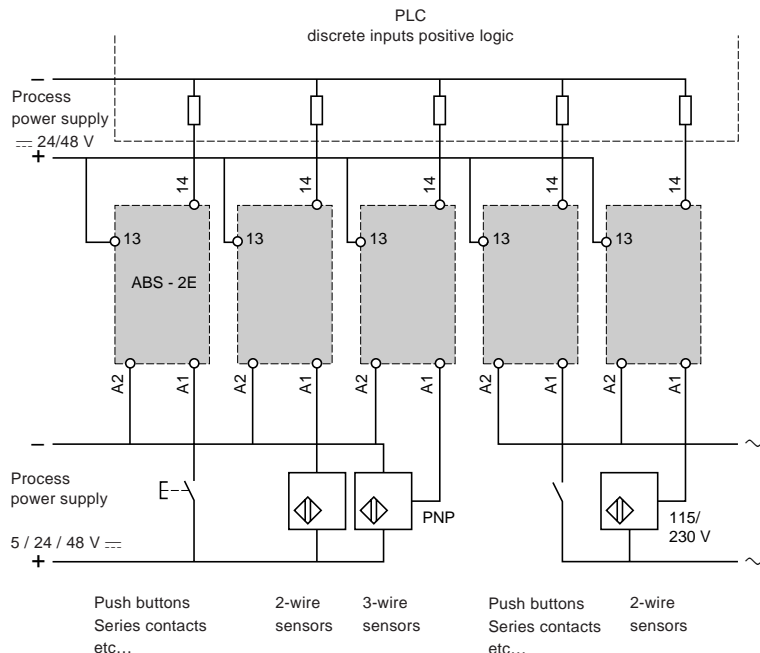
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For discrete signals
Slim solid state interface modules

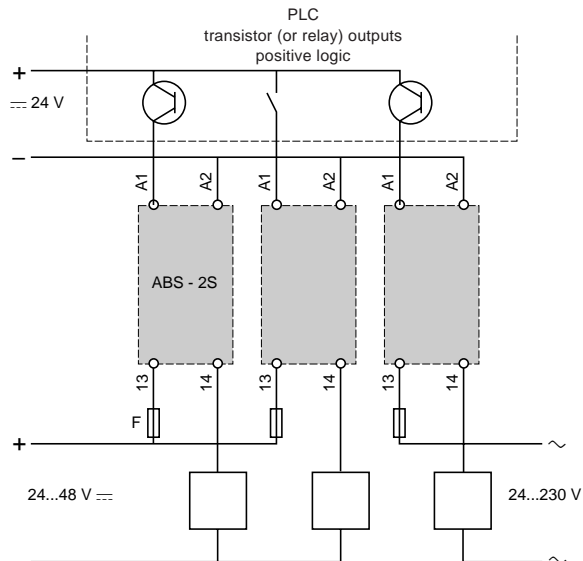
Installation precautions

Application examples

Interfacing PLC discrete inputs



Interfacing PLC discrete outputs



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Environment

Conforming to standards	IEC 947-5-1 Draft standard IEC 17 B secretariat 200			—	
Product approvals	—			UL, CSA, BV, LROS, DNV	
Degree of protection	Conforming to IEC 529 (protection against direct contact)			IP 20	
Protective treatment	—			“TC”	
Flame resistance	Conforming to IEC 695-2-1	Incandescent wire Conforming to UL 94	°C V0	960	
Shock resistance	Conforming to IEC 68-2-27	Semi-sinusoidal waves 11 ms	gn	30	
Vibration resistance	Conforming to IEC 68-2-6	10...150 Hz	gn	5	
Resistance to electrostatic discharges	Conforming to IEC 801-2	Level 3	kV	8	
Resistance to electromagnetic fields	Conforming to IEC 801-3	Level 3 27...1000 MHz	V/m	10	
Resistance to rapid transients	Conforming to IEC 801-4 Level 3	On power supply On I/O	kV kV	2 1	
Resistance to shock waves	Conforming to IEC 947-1 Waveform 1.2/50 ms ; 0.5 J	U < 50 V U < 150 V U < 300 V	kV kV kV	0.5 1.5 2.5	
Cross-sections which may be connected	Flexible cable with no cable end Flexible cable with cable end Rigid cable	1 or 2-wire 1 or 2-wire 1-wire	mm ² mm ² mm ²	0.6...2.5 0.34...2.5 0.27...4	
Operating position	Any				
Ambient air temperature around the device	Unrestricted operation Operation at Us Storage		°C	- 5...+ 55 - 25...+ 70 - 40...+ 80	
Operating altitude			m	≤ 3000	
Installation category	Conforming to IEC 947-1			II	
Degree of pollution	Conforming to IEC 947-1			2	
Mounting	Standard rails				

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For discrete signals
Slim solid state input modules

Characteristics

Control circuit characteristics (at 55 °C ambient temperature)

Type of interface		ABS-2EC01EA	ABS-2EC01EB	ABS-2EC01EE	ABS-2EA01EF	ABS-2EA02EF	ABS-2EA01EM	ABS-2EA02EM
Rated voltage Us	— V	5	24	48	—	—	—	—
	~ V	—	—	—	115/127 50 Hz	120/127 60 Hz	230/240 50 Hz	230/240 60 Hz
Maximum voltage	— V	Negative logic 6 (TTL)	28.8	57.6	—	—	—	—
	~ V	—	—	—	140	140	264	264
Maximum current at Us	— mA	13.6	12	10.5	—	—	—	—
	~ mA	—	—	—	14	17	12.5	15
State 1 assured	— V	3.75	16.9	36	—	—	—	—
	— mA	4.5	7.7	7.5	—	—	—	—
	~ V	—	—	—	86.3	90	173	173
	~ mA	—	—	—	8.4	9.7	7.9	9.3
State 0 assured	— V	2	5.6	10.8	—	—	—	—
	— mA	0.09	2	2	—	—	—	—
	~ V	—	—	—	25.4	25.4	48	48
	~ mA	—	—	—	2.5	2.5	2.5	2.5
State 1 display		Yes	Yes	Yes	Yes	Yes	Yes	Yes
Internal protection reversed polarity		Yes	Yes	Yes	—	—	—	—

Output circuit characteristics

Rated operating voltage Ue	— V	5...48
Min/max voltage	— V	2/60
Min/max current switched	mA	1/50
Maximum residual current at state 0	mA	0.1
Maximum volt drop at state 1	V	1
Internal protection		Reversed polarity
		Against short-circuits for $I_k \leq 100 A$ (—)
External protection		Quick-blow fuse, ref. : HA21 0.25 A or equivalent

Other characteristics

Type of interface		ABS-2EC01EA	ABS-2EC01EB	ABS-2EC01EE	ABS-2EA01EF	ABS-2EA02EF	ABS-2EA01EM	ABS-2EA02EM
Time delay characteristics								
Response time max $U_e \leq 30 V$ $I_e \geq 5 mA$	0 → 1 ms 1 → 0 ms	0.05	0.05	0.05	10	10	10	10
Maximum switching rate Duty cycle 50 % $U_e \leq 30 V$ $I_e \geq 5 mA$	Hz	1000	1000	1000	25	25	25	25
Rated insulation voltage								
		Conforming to IEC 947-1 : 300 V Conforming to VDE 0110 : 250 V group C						
Insulation test voltage for 1 minute								
- I/O		kV rms	4					
- wired interface/earth		kV rms	2.5					

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For discrete signals
Slim solid state input modules

Characteristics

Control circuit characteristics (at 55 °C ambient temperature)

Type of interface		ABS-2SC01EB	ABS-2SC02EB	ABS-2SA01MB	ABS-2SA02MB
Rated voltage Us	—	V	24	24	
Maximum voltage		V	28.8	28.8	
Maximum current at Us		mA	12	13.6	
State 1 assured		V	16.9	16.9	
		mA	7.7	8.3	
State 0 assured		V	5.6	5.3	
		mA	2	2	
State 1 display		Yes		Yes	
Internal protection		Yes		Yes	
Reversed polarity					

Output circuit characteristics

Rated operating voltage Ue	V	— 5...48 V	— 5...48 V	~ 24...240 V	~ 24...240 V
Maximum voltage	V	— 57.6 V	— 57.6 V	~ 264 V	~ 264 V
Maximum continuous current (Ith) (1) at 40 °C	A	2	3	2.3	3
Rated operating voltage (Ie) Conforming to IEC 947-5-1 Single/touching product at 55 °C vertical position	A	DC12 1.5/0.9 DC13 1.5/0.9 DC14 0.6/0.6 — — —	2.5/2.2 2.5/2.2 0.6/0.6 — — —	AC12 1.9/0.5 AC13 1.6/0.5 AC14 1.6/0.5 AC15 1/0.5	2.1/1.5 1.6/1.5 1.6/1.5 1/1
Minimum current	— /~	mA	1	10	
Maximum residual current	— /~	mA	1	2.5	
Maximum volt drop	V	1.5		3 (Ie ≥ 10 mA) 1.5 (Ie ≥ 100 mA)	
"0 crossing" voltage	V	—		50 peak	
Solid state dV/dt	V/μs	—		500	
Internal protection	V	Reversed polarity			
External protection			Against short-circuits for Ik ≤ 1 kA (~) and ≤ 100 A (—) Quick-blow fuse with high breaking capacity: 3.15 A		

Other characteristics

Maximum response time at Ie ≥ 10 mA	0 → 1 1 → 0	ms	0.05 0.6		10 (50 Hz) ; 8 (60 Hz) 10 (50 Hz) ; 8 (60 Hz)
Maximum switching rate at 55 °C ; at Ie: module alone duty cycle 40 %	Hz	DC13 DC14 —	6 1 —	6 3 —	AC13 0.6 AC14 0.6 AC15 0.6
On resistive load duty cycle 50 %	Hz	700			50
Rated operating voltage			Conforming to IEC 947-1 : ~ 300 V Conforming to VDE 0110 : 250 V group C		
Rated insulation voltage For 1 minute					
- I/O	kVrms	4			
- wired interface/earth	kVrms	2.5			

(1) See temperature derating curves.

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For discrete signals
Slim solid state interface modules

Compatibility with PLCs

PLC inputs

Type of interface	ABS-2EC01EA	ABS-2EC01EB	ABS-2EC01EE	ABS-2EA01EF	ABS-2EA02EF	ABS-2EA01EM	ABS-2EA02EM
Rated voltage $\perp\!\!\!/\!$ (output side)	5...48 V						
Type 1							
Type 2							
Discrete input interfaces	TSX DET 812 TSX DET 1612 TSX DET 3232 TSX DET 3242 TSX DET 3252 TSX DET 813 TSX DET 1613 TSX DET 1633						
TSX 17 extension blocks	TSX DMF 242A TSX DMF 342A TSX DMF 344A TSX DMF 400 TSX DMF 401 TSX DEF 804 TSX DEF 812						
	Input $\perp\!\!\!/\!$ 24 V						
	Input counter 5 V						

PLCs outputs

Type of interface	ABS-2EC01EA	ABS-2EC01EB	ABS-EC01EE	ABS-2EA01EF	ABS-2EA02EF	ABS-2EA01EM	ABS-2EA02EM	ABS-2SC0•EB	ABS-2SA0•MB
d.c. solid state output									
IEC-1131 ≤ 1 A									
TSX DST 882									
TSX DST 1612									
TSX DST 1682									
TSX DST 2472									
TSX DST 2482									
TSX DST 3292									
TSX DST 417/DST 817									
TSX 17••• non-protected transistors									
TSX 17••• protected transistors									
d.c. relay outputs									
TSX DST 835									
TSX DST 1634									
TSX DST 1632									
IEC-1131 ≤ 1 A									
TSX 17									
a.c. solid state outputs									
IEC-1131									
TSX DST 804				(1)	(1)				
TSX DST 1604				(1)	(1)				
TSX DST 805				(1)	(1)	(1)	(1)		
a.c. relay outputs									
IEC-1131									
TSX DST 835									
TSX DST 1635									
TSX 17•••									
TSX DST 1633									
Module AB2-MT••• $\perp\!\!\!/\!$									

(1) Resistance in parallel on the interface (please consult your Regional Customer Centre).

 Compatible

 Not compatible

 Not applicable

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For discrete signals
Slim solid state interface modules
Compatibility with contactors
and solenoid actuators

A.C. (50/60 Hz) (1)

Type of interface	ABS-2SC01EB	ABS-2SC02EB	ABS-2SA01MB				ABS-2SA02MB			
Output current (40 °C)	2 A	3 A	2.3 A				3 A			
Operating voltage	24 V	48 V	24 V	48 V	24 V	48 V	115 V	230 V	24 V	48 V

Contactors

CA2-D										
LC1-K / LC7-K / CA2-K										
LC1-D09...D18										
LC1-D25...D32										
LC1-D40...D95										
Integral 18										
Integral 32										
Integral 63										
CC1-F115/F150					(2)				(2)	

Solenoid actuators

PVA-F101										
PVA-H249										

d.c. (1)

Contactors

CA3-D										
LP1-K, CA3-K										
LP1-D09...D18/D25...D32/D40...D80										
LC1-F115/F150										

Solenoid actuators

PVA-F102										
PVA-H249										

(1) With protection using recommended fuse in series.

(2) Only at 50 Hz.

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 Compatible

 Not compatible

 Not applicable

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For discrete signals
Slim solid state interface modules

Compatibility with Telemecanique
inductive and capacitive sensors

a.c.

Type of interface	ABS-2EC 01EA	ABS-2EC 01EB	ABS-2EC 01EE	ABS-2EA 01EF	ABS-2EA 02EF	ABS-2EA 01EM	ABS-2EA 02EM	ABS-2SC 01EB	ABS-2SC 02EB	ABS-2SA 01MB	ABS-2SA 02MB
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2-wire circuit type

XSA-V●●●51				(1)	(1)						
XSA-V●●●61						(1)	(1)				
XS1/XS2-M●●●/XS4-P/M●●●											
XSA-V●●●71											
XSC-AM/XSD-A/M				(1)	(1)	(1)	(1)				
XSD-T				(1)	(1)	(1)	(1)				
XSG-A				(1)	(1)	(1)	(1)				
XSB-A258				(1)	(1)						
XSB-A259				(1)	(1)	(1)	(1)				
XTA-A				(1)	(1)	(1)	(1)				
XSF-A											
XTC-T				(1)	(1)	(1)	(1)				
XS1-XS2-M●●●											
XS1-M/D●●●											
XS1-L04●●●/XS1-N05●●●											
XS1-XS2-L06●●●/XS1/XS2-N											
XS4-P and XS1/XS2-M											
XSA-V/XSC/XSD/XSG/-J-H											
XSF-H/J and XTA-H											

d.c.

2-wire circuit type

XSB-C	U mini : 24 V	44 V					24 V		24 V		
XS1/XS2-M●●●	23 V	43 V					23 V		23 V		
XS1-M/D●●●	22 V	43 V					22 V		22 V		
XSC-C	25 V	45 V					25 V		25 V		
XSC-M	22 V	42 V					22 V		22 V		
XSD-C	24 V	44 V					24 V		24 V		
XSD-M	23 V	43 V					23 V		23 V		
XSE-C	22 V	42 V					22 V		22 V		
XSE-C (short version)	25 V	45 V					25 V		25 V		
XS4-P/M●●●	23 V	43 V					23 V		23 V		

3-wire - 4-wire circuit type : PNP or NPN

XS1-L04●●●/XS1-N05●●●											
XS1/XS2-L06●●●/XS1/XS2-N											
XS4-P and XS1/XS2-M											
XSA-V/XSC/XSD/XSG/-J-H											
XSF-H/J and XTA-H											

(1) Resistance in parallel on the interface (please consult your Regional Customer Centre).



Compatible



Not applicable

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For discrete signals
Slim solid state interface modules

Compatibility with Telemecanique photo-electric sensors
Other products with discrete inputs

Photo-electric sensors

Type of interface	ABS-2EC 01EA	ABS-2EC 01EB	ABS-2EC 01EE	ABS-2EA 01EF	ABS-2EA 02EF	ABS-2EA 01EM	ABS-2EA 02EM	ABS-2SC 01EB	ABS-2SC 02EB	ABS-2SA 01MB	ABS-2SA 02MB
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2-wire d.c. circuit type

XUE-A		23 V	43 V					23 V	23 V	23 V	23 V
XUL-A		23 V	47 V					23 V	23 V	23 V	23 V

3-wire PNP/NPN d.c. circuit type

XUI-H●●/-J/-K											
XUE-H											
XUR-H											

5-wire relay output circuit type

XU●-F/M/T/S●●	---										
	~										
XUV-F/-T	---										

2-wire a.c. circuit type

XUE-A				(1)	(1)	(1)	(1)				
XUB-A●●●				(1)	(1)	(1)	(1)				
XUG-A●●●				(1)	(1)	(1)	(1)				
XUL-A											

Other products with discrete inputs

Electronic power switching

ATV16-●● (FW, RU)											
ATV-452V (FW, RV, DCB)											
ATV-452 (FW, RV, DCB, LI1, LI2)											
U min = 21 V if external supply											
RTV64 (RUN, FW, RV, LS)											
U min = 17 V if external supply											
RTV74/84 (RUN, LI1-4)											
U min = 8 V if external supply											

Communication interface system

AB2-MT●●●	U ≥ 26 V										
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(1) Resistance in parallel on the interface (please consult your Regional Customer Centre).

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Compatible

Not applicable

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For discrete signals
Slim solid state interface modules

Compatibility with APRIL Series 2000/5000/7000 cards

Type of interface	ABS-2EC 01EA	ABS-2EC 01EB	ABS-2EC 01EE	ABS-2EA 01EF	ABS-2EA 02EF	ABS-2EA 01EM	ABS-2EA 02EM	ABS-2SC 01EB	ABS-2SC 02EB	ABS-2SA 01MB	ABS-2SA 02MB
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Output cards

APRIL 2000 PLCs

QDA2320			Compatible								
QDA2160			Compatible								
QMA2160/2161			Compatible								
IQA2128			Compatible								

APRIL 5000/7000 PLCs

QMA2420/QMB2420		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QMA3202/QMB3202		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QMA1620/QMB1620		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QMA3205/QMB3205		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QDA1620/QDB1620		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QAA1610/QAB1610			Not compatible	Not applicable	Not applicable	Not applicable	Not applicable				
IQA0808		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
QBA1620	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible

Input cards

APRIL 2000 PLCs

IDA2320/IDA2321	Compatible	Not applicable	Not applicable								
IDA2322/IDA2323	Compatible	Not applicable	Not applicable								
IMA2160	Compatible	Not applicable	Not applicable								
IAA2160	Not applicable	Compatible	Compatible								
IAA2161	Not applicable	Compatible	Compatible								
IDA2160	Not applicable										
IQA2128	Compatible	Not applicable	Not applicable								

APRIL 5000/7000 PLCs

IMB3224/IMB3248	Compatible	Not applicable	Not applicable								
IDB3224/IDB3248	Compatible	Not applicable	Not applicable								
IDA2411/IDB2411	Not applicable	Compatible	Compatible								
IAA2422/IAB2422	Not applicable	Compatible	Compatible								
ITA1624/ITA1648	Compatible	Not applicable	Not applicable								
IDA1612/IDB1612	Not applicable										
IDA3205/IDB3205	Compatible	Not applicable	Not applicable								

 Compatible  Not compatible  Not applicable

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For discrete signals
Slim solid state interface modules

Compatibility with TBX remote I/O
Compatibility with NUM remote cards

Type of interface	ABS-2EC 01EA	ABS-2EC 01EB	ABS-2EC 01EE	ABS-2EA 01EF	ABS-2EA 02EF	ABS-2EA 01EM	ABS-2EA 02EM	ABS-2SC 01EB	ABS-2SC 02EB	ABS-2SA 01MB	ABS-2SA 02MB
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TBX remote I/O modules

Inputs

TBX DES1622/DES16C22						
TBX CEP1622						
TBX DES16F22/DES1633						
TBX DMS1025						
TBX DMS1625						
TBX DMS16C22						
TBX DMS16C222						
TBX DMS16P22						

Outputs

TBX DSS1622							
TBX DSS16C22							
TBX CSP1622							
TBX DSS1235							
TBX DSS1625							
TBX CSP1625							
TBX DMS1025							
TBX DMS1625							
TBX DMS16C22							
TBX DMS16C222							
TBX DMS16P22							

Transistor outputs

NUM remote cards

Relay outputs

NUM 1060 618						
NUM 750/760/800 620						
NUM 750/760/800 621						

Inputs

NUM 1060 617							
NUM 1060 619							
NUM 750/760/800 610							
NUM 750/760/800 612							



Compatible

Not applicable

Interfaces

Presentation :
pages 2/100 and 2/101
Characteristics :
pages 2/102 and 2/103
Compatibility :
pages 2/104 to 2/109
Dimensions :
page 2/111

For discrete signals
Slim solid state interface modules

References, curves

Solid state input modules

Width mm	Input circuit		Output circuit		Sold in lots of	Unit reference	Weight kg
	Current V	Nominal voltage	Current V	Nominal voltage			
9.5	—	5	—	5...48	5	ABS-2EC01EA	0.029
		24	—	5...48	5	ABS-2EC01EB	0.029
		48	—	5...48	5	ABS-2EC01EE	0.029
~		115...127 (50 Hz)	—	5...48	5	ABS-2EA01EF	0.032
		120...127 (60 Hz)	—	5...48	5	ABS-2EA02EF	0.032
		230...240 (50 Hz)	—	5...48	5	ABS-2EA01EM	0.033
		230...240 (60 Hz)	—	5...48	5	ABS-2EA02EM	0.033

Solid state output modules

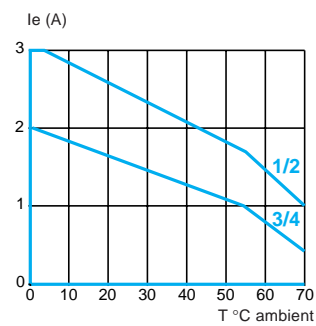
Width mm	Control circuit		Output circuit		Sold in lots of	Unit reference	Weight kg
	Current V	Nominal voltage	Current A	Nominal voltage			
9.5	—	24	— 2	24...48	5	ABS-2SC01EB	0.034
			~ 2.3	24...230	5	ABS-2SA01MB	0.034
17.5	—	24	— 3	24...48	1	ABS-2SC02EB	0.043
			~ 3	24...230	1	ABS-2SA02MB	0.044

Accessories

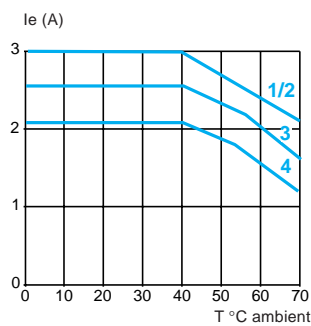
For connecting commons, use **ABF-C08●●●** flexible combs (see page 2/117)

Temperature derating curve for solid state output modules $U_c = U_s = ___ 24 \text{ V}$

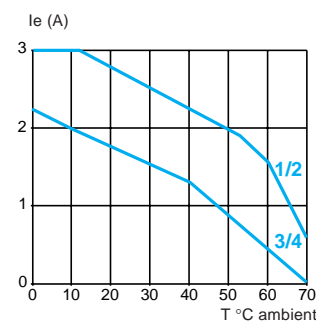
ABS-2SC01EB d.c.



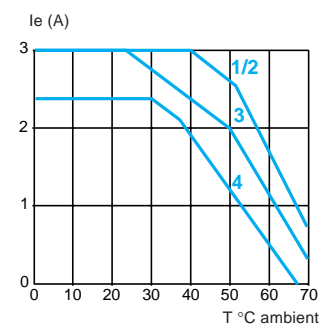
ABS-2SC02EB d.c.



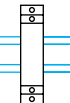
ABS-2SA01MB a.c.



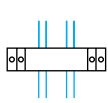
ABS-2SA02MB a.c.



1 Vertical module alone or adjacent to modules with low heat dissipation.



2 Horizontal module alone or adjacent to modules with low heat dissipation.



3 Vertical module mounted with 2 modules with identical heat dissipation on both sides.

4 Horizontal module mounted with 2 modules with identical heat dissipation on both sides.

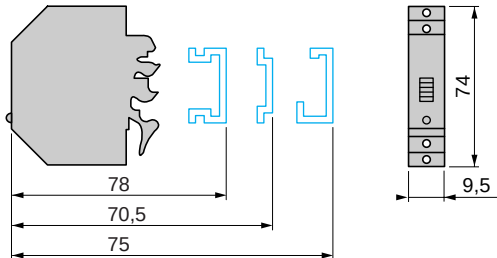
Interfaces

Presentation :
pages 2/100 and 2/101
Characteristics :
pages 2/102 and 2/103
Compatibility :
pages 2/104 and 2/109
References :
page 2/110

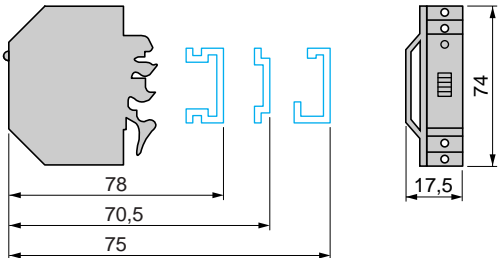
For discrete signals
Slim solid state interface modules

Dimensions, schemes

Dimensions
ABS-2E/ABS-2S•01••



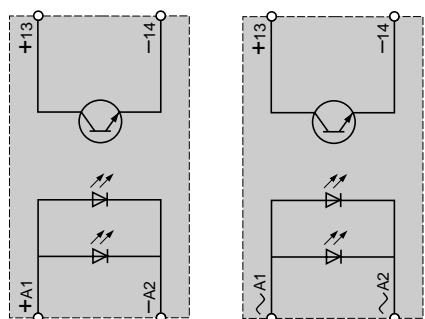
ABS-2S•02••



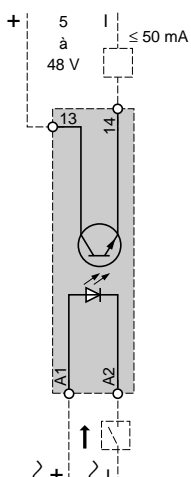
Circuit diagram
Solid state input modules

ABS-2EC••••

ABS-2EA••••

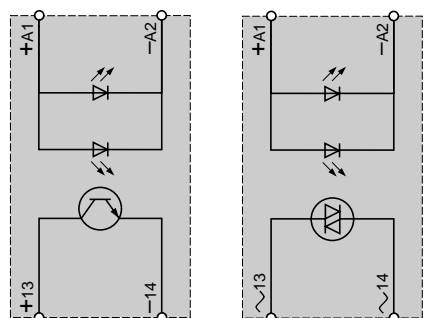


ABS-2E••••

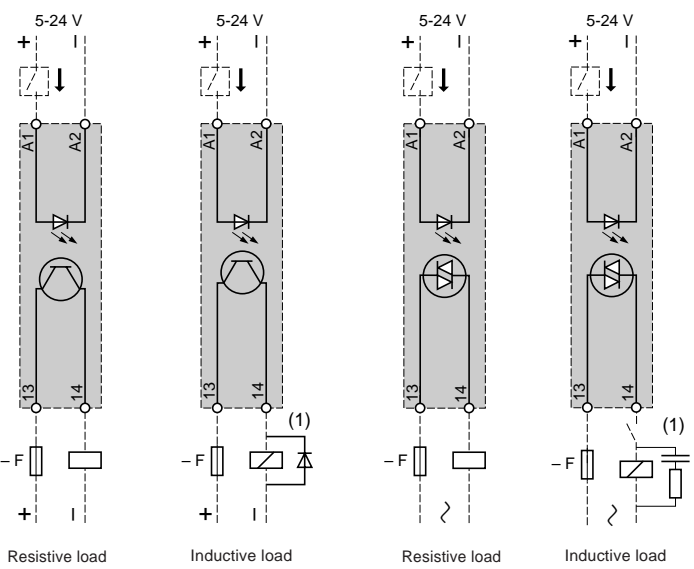


Solid state output modules
ABS-2SC0•EB

ABS-2SA0•MB



ABS-2SC0•EB



F : Fuse DF1-SS15302
(1) or peak limiter

Interfaces

Characteristics :
pages 2/113 and 2/114
Compatibility :
page 2/116
References :
page 2/117
Dimensions, schemes :
pages 2/118 and 2/119

For discrete signals
Sub-bases with plug-in electromechanical relays

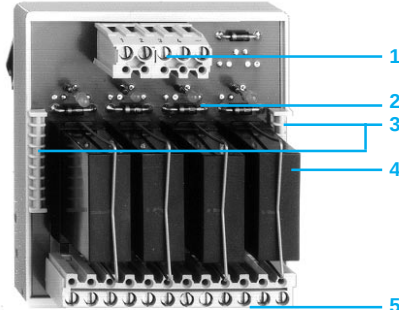
Presentation

ABE-6R sub-bases with plug-in electromechanical relays are in the form of an electronic card and have 1 to 16 plug-in relays with 1 or 2 C/O contacts.
This card is fixed on an insulated support which snaps onto standard rails  .
These units are designed for interfacing ± 24 V discrete outputs in a processor (PLC, numerical controller, industrial PC, etc). The common on the coils of these units means that the relay wiring time is reduced.
Each channel indicates the control signal, via LED, in parallel with the coil. Each relay has a "freewheel" diode which prevents the production of interference when the control circuit is broken. A diode protects the control circuit against reversed polarity.

Composition

2

2.3



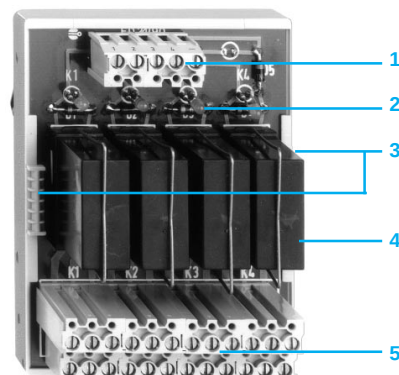
The ABE-6R range comprises sub-bases with 1, 4, 8 or 16 plug-in relays.

There are two families of products in the range :

Sub-bases with relays with 1 changeover contact

There are 4 versions in this family :

- sub-base with 1 relay.
- sub-bases with 4, 8 or 16 relays.
 - Connected to the processor by screw terminals. Common connected to ± 24 V of the power supply to the processor outputs for negative logic control.
 - Connected to the processor by screw terminals. Common connected to 0 V of the power supply to the processor outputs for positive logic control.



Sub-bases with relays with 2 changeover contacts

There are 3 versions in this family :

- sub-base with 1 relay.
- sub-bases with 4 relays.
 - Connected to the processor by screw terminals. Common connected to 0 V of the power supply to the processor for positive logic control.
- sub-bases with 8 relays.
 - Connected to the processor by an HE10 type ribbon cable connector and screw terminals. Common connected to 0 V of the power supply to the processor for positive logic control.

- 1 Connection terminals for control signals.
- 2 Green LED.
- 3 Identification using AB1 snap-on labels.
- 4 Plug-in relay which can be locked using a spring clip.
- 5 Output terminal block.

Interfaces

Presentation :

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Compatibility :

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References :

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Dimensions, schemes :

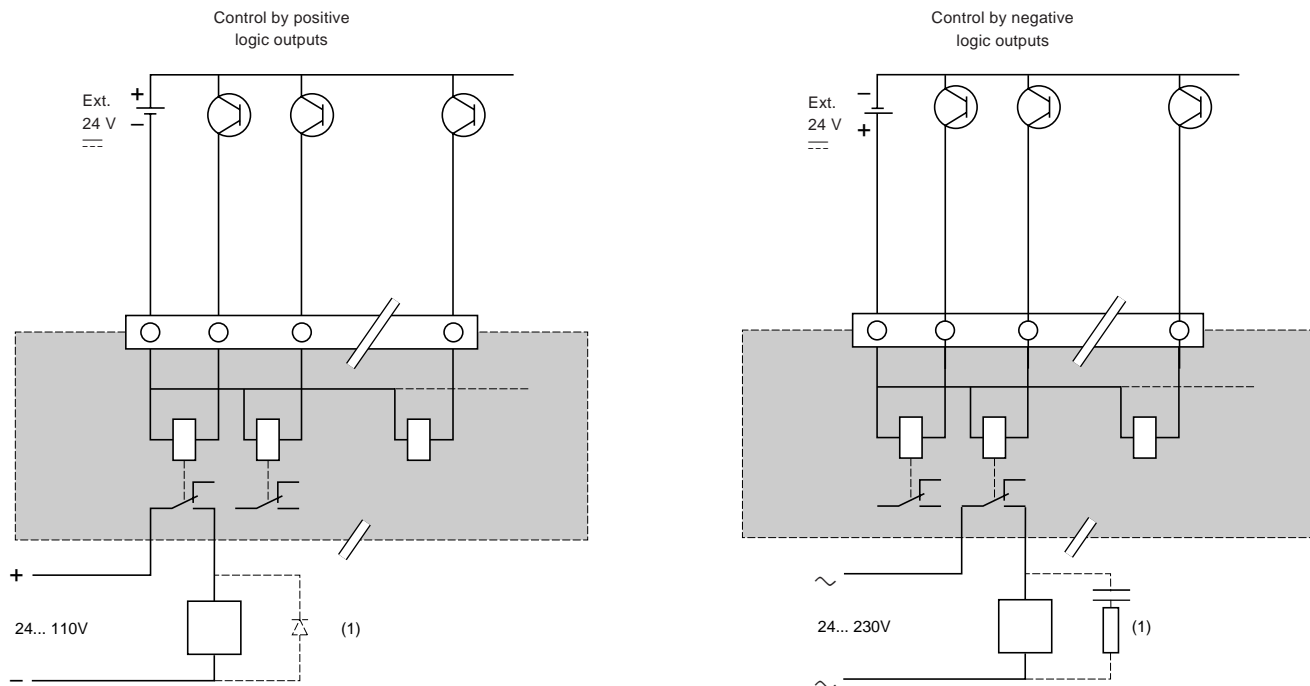
pages 2/118 and 2/119

For discrete signals

Sub-bases with plug-in electromechanical relays

Installation precautions

Application examples



(1) Essential on inductive loads (can be replaced by a peak limiter )

Environment

Conforming to standards	IEC 947-5-1		
Product approvals	-		
Degree of protection Protective treatment	Conforming to IEC 529 (protection against direct contact)		IP 20 "TC"
Flame resistance	Conforming to IEC 695-2-1	Incandescent wire Conforming to UL 94	°C 850 V0 (relay)
Shock resistance Vibration resistance	Conforming to IEC 68-2-27 Conforming to IEC 68-2-6	Semi-sinusoidal wave 11 ms Severity 55 A : 10...55 Hz	gn 50 gn 5
Resistance to electrostatic discharges	Conforming to IEC 801-2	Level 3	kV 8
Resistance to rapid transients	Conforming to IEC 801-4 Level 3	On power supply On I/O	kV 2 kV 1
Resistance to shock waves	Conforming to IEC 255-4	Waveform 1.2/50 µs ; 0.5 J	kV 1
Cross-sections which may be connected	Flexible cable with no cable end Flexible cable with cable end Rigid cable	1 or 2-wire 1-wire 2-wire 1 or 2-wire	mm² 1...2.5 mm² 0.5...2.5 mm² 0.5...1.5 mm² 1...2.5
Operating position	Any		
Ambient air temperature around the device	Unrestricted operation Permissible at Un Storage	°C - 5...+ 40 °C - 20...+ 60 °C - 40...+ 70	
Operating altitude	m ≤ 3000		
Mounting	Standard rails	2.5 L	
Installation category	Conforming to IEC 947-1		
Degree of pollution	Conforming to IEC 947-5-1		

Interfaces

Presentation :
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For discrete signals
Sub-bases with plug-in electromechanical relays

Characteristics

Control circuit characteristics

Type of interface	ABE-6R01S23	ABE-6R●●S03	ABE-6R●●S13	ABE-6R01S27	ABE-6R04S17	ABE-6R08S47
Number of relays per sub-base	1	4/8/16	4/8/16	1	4	8
Number of contacts per relay	1 C/O	1 C/O	1 C/O	2 C/O	2 C/O	2 C/O
Rated voltage (Un)/limits	V	— 24 - 10 % ; + 10 %				
Rated current per relay	mA	25	25	25	26	26
Minimum holding current at 20 °C	mA	2.1	2.1	2.1	2.3	2.3
Maximum drop-out voltage at 20 °C	V	3.1	3.1	3.1	3.1	3.1
Power dissipated per relay	W	0.6	0.6	0.6	0.7	0.7
Rated energization voltage at 20 °C	V	17.5	17.5	17.5	18.2	18.2
Polarity of common		Not applicable	+	—	Not applicable	—
Connection		Screw terminal		Screw terminal		HE10 10 pin male connector (1)
Built-in protection		Reversed polarity, "freewheel" diode on each relay				
Control signal indication		Green LED in parallel with each relay				
Power supply indication		—		—	—	—
Power supply protection		—		—	—	—

(1) plus screw terminals.

(2) on 16 relay unit.

Relay characteristics

2.3

Type of relay	Plug-in electromechanical		
Composition	1 C/O	2 C/O	
Product approvals	VDE 0860, Semko, Nemko, UL, CSA		

Contact characteristics

Composition	1 C/O	2 C/O
Max rated operating voltage Ue	V ~ 250	~ 250
Conforming to IEC 947-5	V — 110	— 110
Operating current frequency	Hz 50/60	50/60
Thermal current Ith	A 5	5
Conforming to IEC 947-1		4/3 (3)
Rated operating current	A AC-12 : 2	AC-12 : 2
Conforming to IEC 947-5-1 Ue ~ 230 V for 10 ⁶ operating cycles	A AC-14 : 1.5	AC-14 : 1.1
Conforming to IEC 947-5-1 Ue — 24 V for 10 ⁶ operating cycles	A AC-15 : 1.5	AC-15 : 1.1
A DC-12 : 1	DC-12 : 1	DC-12 : 1
A DC-13 : 0.75	DC-13 : 0.6	DC-13 : 0.6
Minimum switching capacity	mVA 120	120
V U min : 12	U min : 12	
mA I min : 10	I min : 10	
Protection against short-circuits	kA For Ik ≤ 2.5 Type and value of recommended fuse : gl/gF : 10 A	For Ik ≤ 2.5 Type and value of recommended fuse : gl/gF : 10 A
Low power switching reliability of contacts (Maximum number of contact faults)	Number of faults per "n" million operating cycles 17 V 10 mA : 1 per million	Number of faults per "n" million operating cycles 17 V 10 mA : 1 per million
Time delay characteristics	ms Between energization of coil and operation of contacts ≤ 10	Between energization of coil and operation of contacts ≤ 10
Operating time at Un and at 20 °C	ms Between de-energization of coil and operation of contacts ≤ 10	Between de-energization of coil and operation of contacts ≤ 8
Duration of bounce	ms ≤ 3	≤ 3
Maximum operating rate	40 cycles/s (resistive load) ; 1200 cycles/h (AC-15 ; DC-13)	40 cycles/s (resistive load)
Durability at Un (operating cycles)	30 million	30 million
Rated insulation voltage	V 250	250
- Conforming to IEC 947-1	V 250 group C	250 group C
- Conforming to VDE 0110		
Insulation test voltage	kV 4	4
- coil circuit/contact circuits	kV 2.5	2.5
- wired interface/earth	kV —	1.5
- between independent contacts	kV 2.5	2.5
- between independent channels		

(3) Vertical relay/horizontal relay.

Interfaces

Presentation :

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Compatibility :

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References :

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Dimensions, schemes :

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For discrete signals

Sub-bases with plug-in electromechanical relays

Characteristics

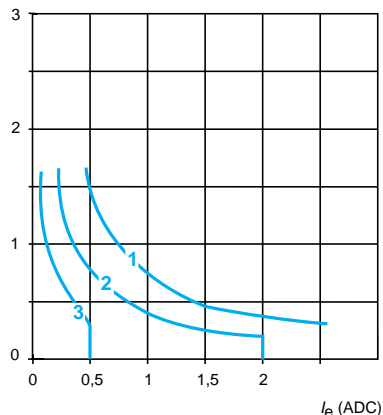
Electrical durability of ABE-6R•S•3 contacts

Test conditions :

In accordance with standard IEC 947-5-1 set up for rated control voltage, operating rate : 1800 cycles/hour. (0.5 Hz).

d.c. loads

Operating cycles in millions



DC-13 : control of electromagnets

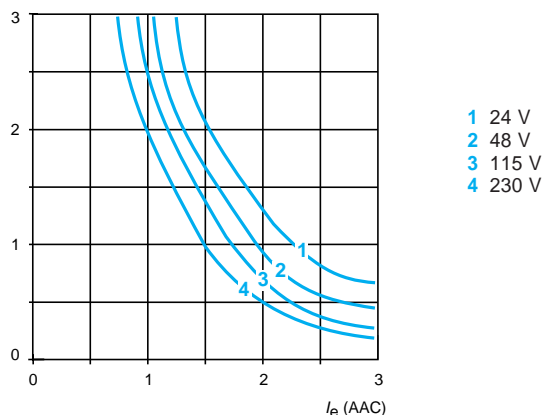
L/R ≤ 2 x (Ue x le) in ms.

Ue : rated operating voltage

le : rated operating current

a.c. loads

Operating cycles in millions



AC-14 : control of weak electromagnetic

loads for electromagnets ≤ 72 VA

make : cos φ = 0.3. break : cos φ = 0.3

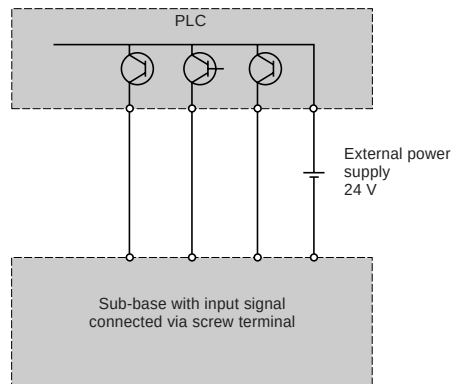
AC-15 : control of electromagnetic loads

of electromagnets > 72 VA

make : cos φ = 0.7. break : cos φ = 0.4

Examples of connection to PLCs

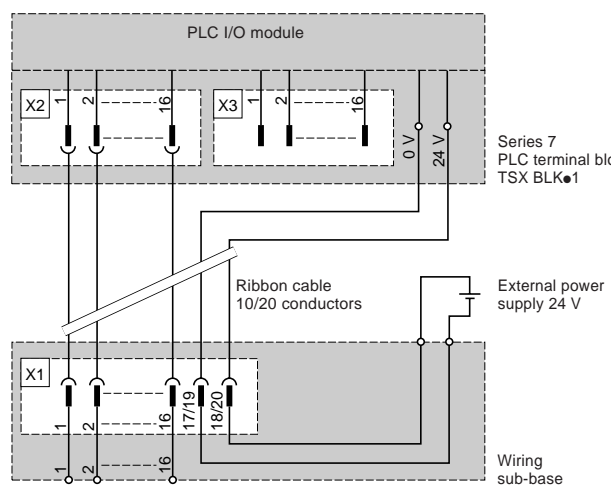
Signal connected via screw terminal



Connection possible to :

- modular PLC interfaces : --- 24 V transistor, type TSX DST3292, DST2472, DST2482,
- TSX 17 micro PLCs with --- 24 V power supply, type TSX 171●002F, 172●012F and to discrete extension blocks, type TSX DMF40●,
- other discrete outputs with 24 V d.c. current emission (I output : 0.1 A) conforming to IEC 65A (CO) 22.

Signal connection with terminal/connector wiring interface for sub-base with HE10 (1) connector



Connection possible to :

- --- 24 V modular PLC transistor interfaces, type TSX DST3292, DST2472, DST2482.

(1) See TELEFAST pre-wired system pages 2/146 to 2/155.

Interfaces

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For discrete signals
Sub-bases with plug-in electromechanical relays

Compatibility with contactors
and solenoid actuators

a.C. (50/60 Hz)

Type of interface	ABE-6R●S●3			
Operating voltage	24 V	48 V	115 V	230 V

Contactors

CA2-D				
LC1-K/LC7-K/CA2-K				
LC1-D09...D18/D25...D32				
LC1-D40, D95				
integral 18				
integral 32				
integral 63				
LC1-F115/F150				
LC1-F185/F265				
LC1-F400/F500				
LC1-F630				
LC1-F780				
LC1-FJ5/FK5 LX1-F coil				
LC1-FL5 LX1-F coil				

Solenoid actuators

PVA-F101				
PVA-H249				

d.c.

Type of interfaces	ABE-6R●S●3			
Operating voltage	24 V	48 V	110 V	

Contactors

CA3-D/ LP1-K/CA3-K				
LP1-D09...D18/D25...D32/D40...D80				
LC1-F115/F150				
LC1-F185/F265				
LC1-F400/F500				
LC1-F630				
LC1-FJ5/FK5 LX4-F coil				
LC1-FL5 LX4-F coil				
LC1-FJ5/FK5/FL5 LX9-F coil				

Solenoid actuators

PVA-F102				
PVA-H249				

(1) Durability in operating cycles at a rate of ≤ 1800 cycles/hour

Compatible $\geq 1.10^6$ (1) Compatible $\geq 1.10^5$ (1) Not compatible Not applicable

Interfaces

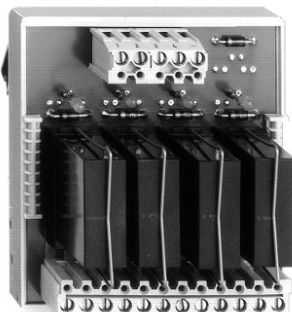
Presentation :
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pages 2/113 and 2/114
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For discrete signals
Sub-bases with plug-in electromechanical relays

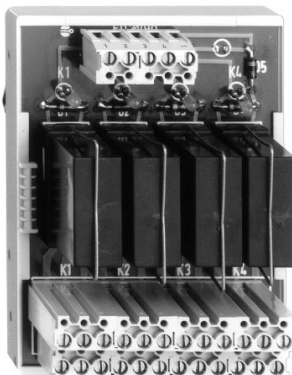
Control circuit : 24 V d.c.
References



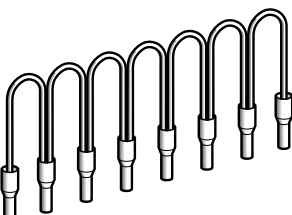
ABE-6R01S23



ABE-6R04S03



ABE-6R04S17



ABF-C08R000

Sub-bases with plug-in electromechanical relays (as supplied) (1)

Indication via LED

Number of relays per sub-base	Number of contacts per relay	Connection if input signal	Polarity of coil common	Reference	Weight kg
1	1 C/O	Screw terminals	None	ABE-6R01S23	0.065
	2 C/O	Screw terminals	None	ABE-6R01S27	0.070
4	1 C/O	Screw terminals	+	ABE-6R04S03	0.175
			-	ABE-6R04S13	0.175
8	2 C/O	Screw terminals	-	ABE-6R04S17	0.220
	1 C/O	Screw terminals	+	ABE-6R08S03	0.380
16	2 C/O	HE10 connector + Screw terminals	-	ABE-6R08S13	0.380
	1 C/O	Screw terminals	+	ABE-6R16S03	0.630
			-	ABE-6R16S13	0.630

2

2.3

Plug-in electromechanical relays (replacement parts)

Composition	Sold in lots of	Unit reference	Weight kg
1 C/O	5	ABR-6S302B	0.015
2 C/O	5	ABR-6S702B	0.015

Flexible comb accessories

Description	For common	Colour	Distance between cable ends in cm	Reference	Weight kg
Flexible comb modularity 8 x 1 mm ²	Coil	White	12	ABF-C08R12W	0.020
			2	ABF-C08R02W	0.010
	~	Red	12	ABF-C08R12R	0.020
	---	Blue	12	ABF-C08R12B	0.020
			2	ABF-C08R02B	0.010

(1) Other relay sub-bases on page 2/146 and 2/147.

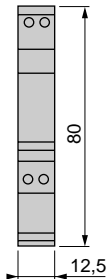
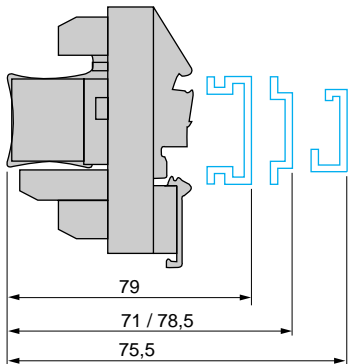
Interfaces

Presentation :
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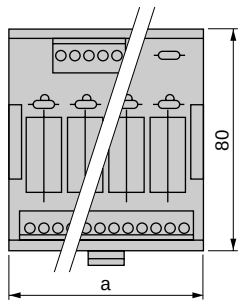
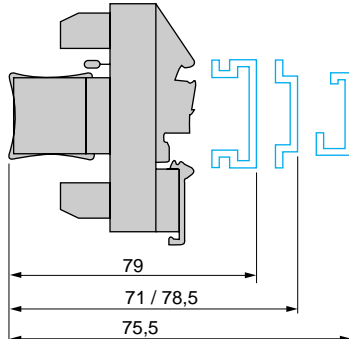
For discrete signals
Sub-bases with plug-in electromechanical relays

Dimensions

ABE-6R01S23



[View ABE-6R01S03](#)
[ABE-6R01S13](#)



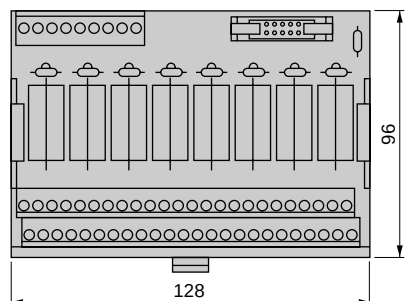
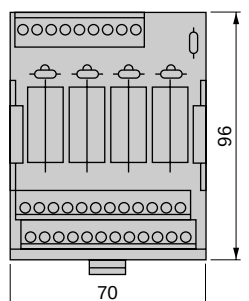
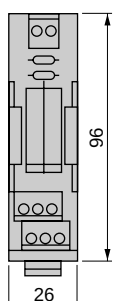
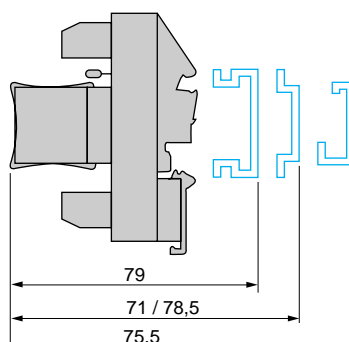
Number of channels	a
4	70
8	128
16	250

[View from common side](#)

ABE-6R01S27

ABE-6R04S17

ABE-6R08S47



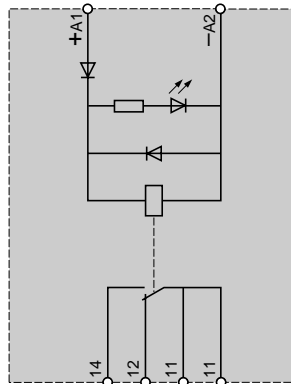
Interfaces

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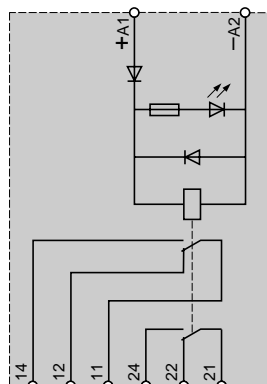
For discrete signals
Sub-bases with plug-in electromechanical relays

Schemes

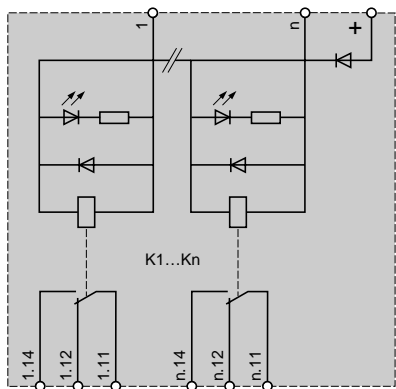
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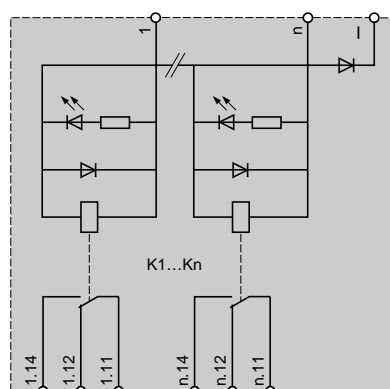
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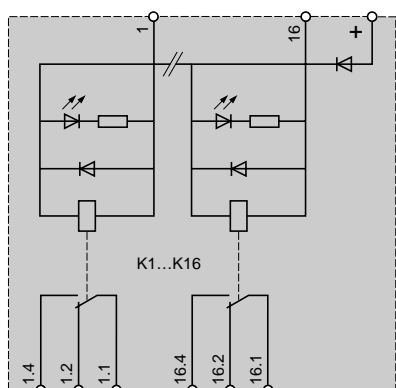
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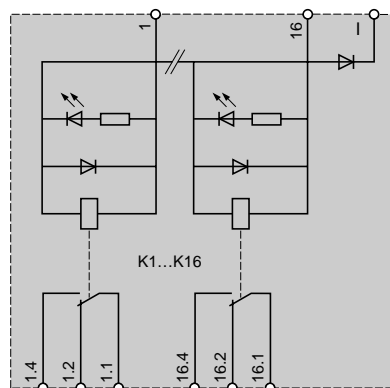
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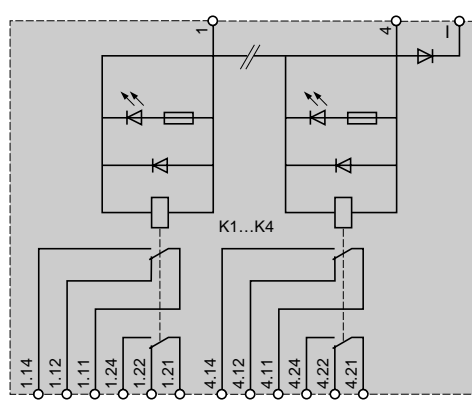
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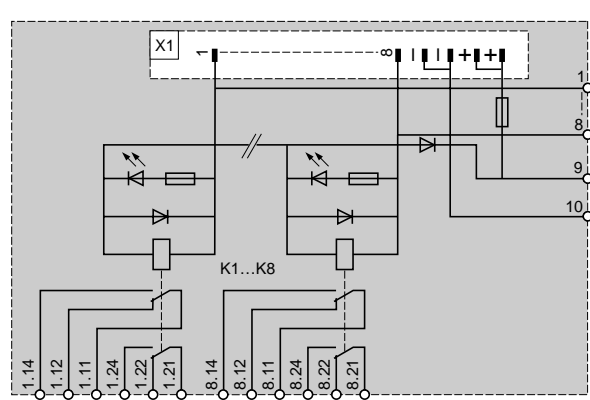
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