# Product data sheet Characteristics

## ABE7R16T210

Sub-base with plug-in electromechanical relay ABE7 - 16 channels - relay 10 mm





#### Main

Range of product	Modicon ABE7
Product or component type	Sub-base with plug-in electromechanical relay
Sub-base type	Output sub-base
[Us] rated supply voltage	1930 V conforming to IEC 61131-2
Number of channels	16

#### Complementary

Supply circuit type	DC	
Product compatibility	ABR7S21	
Contacts type and composition	1 NO	
Status LED	1 LED per channel (green)channel status 1 LED (green)power ON	
Polarity distribution	Volt-free	
Short-circuit protection	1 A internal fuse, 5 x 20 mm, fast blow (PLC end)	
Fixing mode	By clips (35 mm symmetrical DIN rail) By screws (solid plate with fixing kit)	
Maximum supply current	1 A	
Voltage drop on power supply fuse	0.3 V	
[Ui] rated insulation voltage	2000 V terminals/mounting rails 300 V coil circuit/contact circuits conforming to IEC 60947-1	
[Uimp] rated impulse withstand voltage	2.5 KV	
Installation category	II conforming to IEC 60664-1	
Tightening torque	0.6 N.M with flat Ø 3.5 mm screwdriver	
Net weight	0.735 Kg	

#### **Environment**

Product certifications	BV	
	GL	
	CSA	
	UL	
	DNV	
	LROS (Lloyds register of shipping)	
	EAC	
IP degree of protection	IP2x conforming to IEC 60529	
Resistance to incandescent wire	750 °C conforming to IEC 60695-2-11	
Shock resistance	15 gn for 11 ms conforming to IEC 60068-2-27	
Vibration resistance	2 gn (f= 10150 Hz) conforming to IEC 60068-2-6	

Resistance to electrostatic discharge	4 KV (contact) level 3 conforming to IEC 61000-4-2 8 KV (air) level 3 conforming to IEC 61000-4-2
Resistance to radiated fields	10 V/M (260000001000000000 Hz) conforming to IEC 61000-4-3 level 3
Resistance to fast transients	2 KV level 3 conforming to IEC 61000-4-4
Ambient air temperature for operation	-560 °C conforming to IEC 61131-2
Ambient air temperature for storage	-4080 °C conforming to IEC 61131-2
Pollution degree	2 conforming to IEC 60664-1

## Packing Units

04 G
9 Cm
5 Cm
2 Cm
03
2
926 Kg
) Cm
) Cm
) Cm

### Offer Sustainability

Sustainable offer status	Green Premium product
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EV RoHS Declaration
Mercury free	Yes
RoHS exemption information	₫Yes
China RoHS Regulation	☑ China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	☑ End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

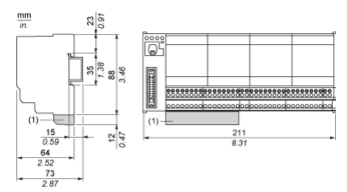
#### Contractual warranty

Warranty	18 months



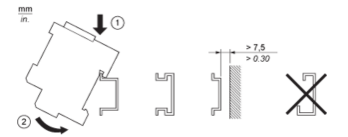
# ABE7R16T210

#### Dimensions



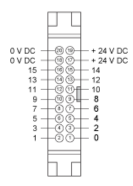
(1) ABE7BV10 / BV20, ABE7BV10E / BV20E

#### Mounting

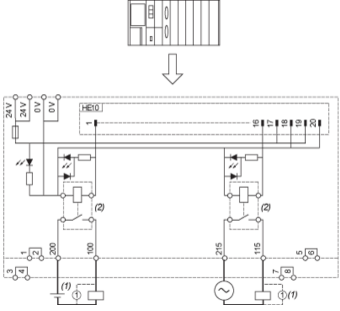


# ABE7R16T210

#### HE10 16 Channels



#### Wiring Diagram

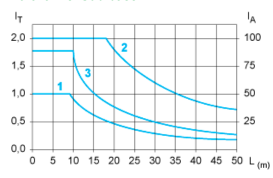


- (1) Inductive load(2) ABR7S21 (1 "F" "SPST") Ith = 5 A (supplied)

## ABE7R16T210

#### Curves for Determining Cable Type and Length According to the Current

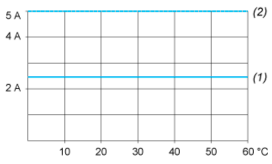
#### 16-channel Sub-base



- L Cable length
- I<sub>T</sub> Total current per sub base (A)
- I<sub>A</sub> Average current per channel (mA)
- (1) TSXCDP••2 and ABFH20H••0 cables with c.s.a. 0.08 mm<sup>2</sup> (AWG 28).
- (2) TSXCDP••3 cables with c.s.a. 0.34 mm<sup>2</sup> (AWG 22).
- (3) Cables with c.s.a. 0.13 mm<sup>2</sup> (AWG 26).

The curves are given for a voltage drop of 1 V in the cable. For n volts tolerance, multiply the length determined from the graph by n.

#### **Temperature Derating Curves**



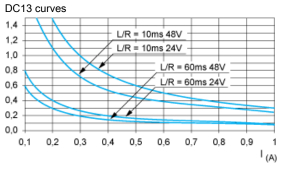
- (1) 100 % of channels used
- (2) 50 % of channels used

#### Electrical Durability (in Millions of Operating Cycles) Conforming to IEC 60947-5-1

#### DC Loads

DC12 curves
3,0
2,5
2,0
1,5
1,0
0,5
0,0
0
0,5
1
1,5

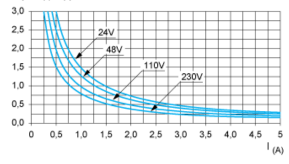
DC12control of resistive loads and of solid state loads isolated by optocoupler,  $I/R \le 1$  ms.



DC13switching electromagnets, L/R ≤ 2 x (Ue x le) in ms, Ue: rated operational voltage, le: rated operational current (with a protective diode on the load,

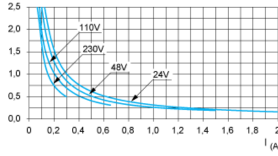
#### AC Loads

#### AC12 curves



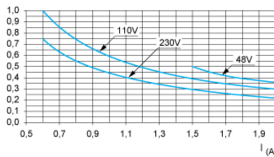
AC12control of resistive loads and of solid state loads isolated by optocoupler,  $\cos \phi \ge 0.9$ .





AC14control of small electromagnetic loads  $\leq$  72 VA, make:  $\cos \varphi = 0.3$ , break:  $\cos \varphi = 0.3$ .

AC15 curves



AC15control of electromagnetic loads > 72 VA, make:  $\cos \phi$  = 0.7, break:  $\cos \phi$  = 0.4.

Product Life Status: Commercialised