Product data sheet Characteristics

ABE7P16T215 BASE FOR EM-SS REL.FUS-CH 16O-2 COM.BY 8



Certifications and standards

Product certifications

BV CSA

Det Norske Veritas

GL

Lloyd s Register of Shipping

Compatibility

Product compatibility	ABE7ACC20	
	ABR7S21	
	ABS7SC2E	
	ADOTOGEL	

Connections

Connections - terminals	Screw type terminals 1 0.14 - 2.5 mm ² 2614 flexible without cable end
	Screw type terminals 1 0.09 - 1.5 mm ² 2816 flexible with cable end
	Screw type terminals 1 0.14 - 2.5 mm ² 2612 solid
	Screw type terminals 2 0.09 - 0.75 mm ² 2820 flexible with cable end
	Screw type terminals 2 0.2 - 2.5 mm ² 2414 solid

Electrical

[Ui] rated insulation voltage	2000 V terminals/mounting rails 300 V IEC 60947-1 coil circuit/contact circuits
[Uimp] rated impulse withstand voltage	2.5 kV
[Us] rated supply voltage	1930 V IEC 61131-2
Current per output common	<=16 A
Polarity distribution	Polarity distribution contact common per 2 groups of 8 channels
Short circuit protection	1 A internal fuse 5 x 20 mm fast blow PLC end 0.5 A fuse per channel 5 x 20 mm fast blow output circuit
Supply circuit type	DC
Supply current	<=1 A
Voltage drop on power supply fuse	0.3 V

Environment

IP degree of protection	IP2x IEC 60529
Ambient air temperature for operation	-5 - 60 °C IEC 61131-2
Ambient air temperature for storage	-40 - 80 °C IEC 61131-2
Pollution degree	2 IEC 60664-1
Protective treatment	TC
Resistance to electrostatic discharge	8 kV air level 3 IEC 61000-4-2 4 kV contact level 3 IEC 61000-4-2
Resistance to fast transients	2 kV level 3 IEC 61000-4-4
Resistance to incandescent wire	750 °C < 30 s IEC 60695-2-11
Resistance to radiated fields	10 V/m level 3 26000000 - 1000000000 Hz IEC 61000-4-3
Shock resistance	15 gn 11 ms IEC 60068-2-27
Vibration resistance	2 gn IEC 60068-2-6 10 - 150 Hz

_				•			
-	ш	n	C:I	н.	\sim	n	а

Status LED	LED per channel green channel status LED green power ON

Installation

Fixing mode	By clips 35 mm symmetrical DIN rail By screws solid plate with fixing kit
Installation category	II IEC 60664-1

Physical characteristics

Product weight	0.67 kg
Tightening torque	0.6 N.m flat Ø 3.5 mm

Product identification

Number of channels	16
Product or component type	Sub-base for plug-in relay
Range of product	Advantys Telefast ABE7
Sub-base type	Output sub-base

Complementary description

Long description	BASE FOR EM/SS REL.FUS/CH 160-
------------------	--------------------------------

Main characteristics

Telemecanique	
ABE7P16T215	
BASE FOR EM/SS REL.FUS/CH 16O-2 COM.BY	
08 - Commercialised	
3389110644593	
BASE FOR EM-SS REL.FUS-CH 16O-2 COM.BY 8	
	ABE7P16T215 BASE FOR EM/SS REL.FUS/CH 16O-2 COM.BY 08 - Commercialised 3389110644593

Logistic

Basic packaging quantity	1	
Minimum sales order quantity	1	

Management information

Effect. date next global CDC	96/12/05
Product part number	ABE7P16T215

Reporting

Department code	Low End Control	
Domain	AUTOMATION	
Internal Domain Code	AC	
Product Line	ILEC0	
Strategic Product Family	TBD	

Weight and dimensions

First packaging gross height	0.1 m
First packaging gross weight	0.682 kg
First packaging gross width	0.075 m
First packaginggross length	0.23 m



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: ABE7P16T215