Panasonic

AFP7Y32P | FP7 Input and Output units



actual product.

Product Number	AFP7Y32P
Part Number	AFP7Y32P
Product	FP7 Input and Output Units
Details	Output units
Product name	FP7 Input and Output units

Spec Detail

As of May 30, 2021

Specifications and design of the products are subject to change without notice for the product improvement.

Item		Specifications	
	Product Number	AFP7Y32P	
	Part Number	AFP7Y32P	
	[[OUTPUT SPECIFICATIONS]]Insulation method	Photocoupler insulation	
	[[OUTPUT SPECIFICATIONS]]Rated control capacity	-	
	[[OUTPUT SPECIFICATIONS]]Min. load	-	
	[[OUTPUT SPECIFICATIONS]]Output type	Open collector	
	[[OUTPUT SPECIFICATIONS]]Rated load voltage	5 to 24 V DC	
	[[OUTPUT SPECIFICATIONS]]Load voltage allowable range	4.75 to 26.4 V DC	
	[[OUTPUT SPECIFICATIONS]]Max. load current:0.3 A (Y0 to Y7)	0.3 A (20.4 to 26.4 V DC), 30 mA (4.75 V DC)	
	[[OUTPUT SPECIFICATIONS]]Max. load current:0.1 A (other than that above)	0.3 A (20.4 to 26.4 V DC), 30 mA (4.75 V DC)	
	[[OUTPUT SPECIFICATIONS]]Common restriction	3.2 A/common	
	[[OUTPUT SPECIFICATIONS]]Max. surge current	0.6 A	
	[[OUTPUT SPECIFICATIONS]]OFF state leakage current	1 micro A or less	
	[[OUTPUT SPECIFICATIONS]]ON state maximum voltage drop	0.5 V or less	
	[[OUTPUT SPECIFICATIONS]]Repose time:OFF→ON	0.1 ms or less (at load current 2 mA or more)	
	[[OUTPUT SPECIFICATIONS]]Repose time:ON→OFF	0.5 ms or less (at load current 2 mA or more)	
	[[OUTPUT SPECIFICATIONS]]Life time:Mechanical life	-	
	[[OUTPUT SPECIFICATIONS]]Life time:Electrical life	-	

IIOUTPUT SPECIFICATIONS]]External power supply:Voltage

4.75 to 26.4 V DC

SPECIFICATIONS]]External power supply:Current (at 24 V)

130 mA

Zener diode

[[OUTPUT SPECIFICATIONS]]Surge absorber

[[OUTPUT SPECIFICATIONS]]Relay socket

[[OUTPUT SPECIFICATIONS]]Short circuit protection

[[OUTPUT SPECIFICATIONS]]Output points per common

32 points/common

[[OUTPUT

SPECIFICATIONS]]Operating mode indicator

32 points LED display (lights when ON)

[[OUTPUT

SPECIFICATIONS]]External connection method

Connector (MIL-compliant 40 pins)

[[COMMON GENERAL SPECIFICATIONS]]Ambient temperature

0 to +55 $^{\circ}$ C +32 to +131 $^{\circ}$ F, Storage: -40 to +70 $^{\circ}$ C -40 to +158 $^{\circ}$ F

[[COMMON GENERAL SPECIFICATIONS]]Ambient humidity

10 to 95 % RH (at +25 °C +77 °F, no condensation), Storage: 10 to 95 % RH (at +25 °C +77 °F, no condensation)

[[COMMON GENERAL SPECIFICATIONS]]Breakdown voltage

500 V AC for 1 minute (Note) The breakdown voltage is 2,300 V AC, 1 minute.

[[COMMON GENERAL SPECIFICATIONS]]Insulation resistance

100 MOhm or more (at 500 V DC)

[[COMMON GENERAL SPECIFICATIONS]]Vibration resistance

5 to 8.4 Hz, single amplitude of 3.5 mm 0.138 in, 1 sweep/min. (IEC 61131-2); 8.4 to 150 Hz, constant acceleration of 9.8 m/s 2 , 1 sweep/min. (IEC 61131-2), 10 times each in X, Y, and Z directions

[[COMMON GENERAL SPECIFICATIONS]]Shock resistance

147 $\mbox{m/s}^2$ or more , 3 times each in X, Y, and Z directions (IEC61131-2)

[[COMMON GENERAL SPECIFICATIONS]]Noise immunity 1,000 V [p-p] with pulse width 50 ns and 1 micro s (using a noise simulator)

[[COMMON GENERAL SPECIFICATIONS]]Operating condition

Free from corrosive gasses and excessive dust

IIINDIVIDUAL GENERAL SPECIFICATIONS]]Rated voltage

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Current

50 mA or less

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Net weight

95 g approx.

Accessories

consumption

ा । जन्म Product Product Product AFP2801 AFP2802 AXW7221FP Number Number Number Part Number AFP2801 Part Number AFP2802 Part Number AXW7221FP Product Discrete-wire Product Flat cable Pressure contact Product name connector set name connector set for multi-wire Product Pressure contact name for multi-wire



Product Number	AXW7231FP	Product Number	AXY52000FP
Part Number	AXW7231FP	Part Number	AXY52000FP
Product	Pressure contact for multi-wire	Product	Pressure contact tool
Product name	Pressure contact for multi-wire	Details	Multi-wire connector pressure contact tool
		Product name	Pressure contact tool

© Panasonic Corporation