Panasonic

AFP7X64D2 | FP7 Input and Output units



actual product.

| Product Number | AFP7X64D2 |
|----------------|----------------------------|
| Part Number | AFP7X64D2 |
| Product | FP7 Input and Output Units |
| Details | Input units |
| Product name | FP7 Input and Output units |
| | |

Spec Detail

resistance

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 | AFP7X64D2 | |
| | Part Number | AFP7X64D2 | |
| | [[INPUT SPECIFICATIONS]]Insulation method | Photocoupler insulation | |
| | [[INPUT SPECIFICATIONS]]Rated input voltage | 24 V DC | |
| | [[INPUT SPECIFICATIONS]]Rated input current | 2.7 mA | |
| | [[INPUT SPECIFICATIONS]]Impedance | 8.2 kOhm | |
| | [[INPUT SPECIFICATIONS]]Min. ON voltage / Min. ON current | 19.2 V / 2.5 mA | |
| | [[INPUT SPECIFICATIONS]]Max. OFF voltage / Max. OFF current | 5 V / 1.5 mA | |
| | [[INPUT SPECIFICATIONS]]Response time:OFF→ON | 0.2 ms or less (Note) Changeable by settable input time constant | |
| | [[INPUT SPECIFICATIONS]]Response time:ON→OFF | 0.2 ms or less (Note) Changeable by settable input time constant | |
| | [[INPUT SPECIFICATIONS]]Input points per common | 32 points/common | |
| | [[INPUT SPECIFICATIONS]]Operating mode indicator | 32 points LED display (lights when ON) | |
| | [[INPUT SPECIFICATIONS]]External connection method | Connector (MIL-compliant 40 pins, two use) | |
| | [[COMMON GENERAL SPECIFICATIONS]]Ambient temperature | 0 to +55 °C +32 to +131 °F, Storage: -40 to +70 °C -40 to +158 °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/s², 1 sweep/min. (IEC 61131-2), 10 times each in X, Y, and Z directions

[[COMMON GENERAL

SPECIFICATIONS]]Shock resistance

147 m/s² 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

[[COMMON GENERAL SPECIFICATIONS]]Operating

condition

Free from corrosive gasses and excessive dust

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Rated voltage range

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Current consumption

35 mA or less

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Net weight

110 g approx.

Accessories

| No image | | No image | | | |
|-------------------|-----------------------------|-------------------|--------------------------|-------------------|---------------------------------|
| Product Number | AFP2801 | Product Number | AFP2802 | Product Number | AXW7221FP |
| Part Number | | Part Number | | Part Number | AXW7221FP |
| Product name | Discrete-wire connector set | Product name | Flat cable connector set | Product | Pressure contact for multi-wire |
| | | | | Product name | Pressure contact for multi-wire |

CHRICKE

Product AXW7231FP Number Part Number AXW7231FP Pressure contact for multi-wire Product Product Pressure contact name for multi-wire

© Panasonic Corporation