Panasonic

AFP0RE16RM | FP0R Expansion units



※Photo may vary from
actual product.

Product Number	AFP0RE16RM
Part Number	AFP0RE16RM
Product	FP0R Expansion unit
Product name	FP0R Expansion units

Spec Detail

As of September 04, 2023

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

ications

AFP0RE16RM Product Number AFP0RE16RM Part Number [[Input specifications]]Rated input

24 V DC

[[Input specifications]]Applied voltage

21.6 to 26.4 V DC

[[Input specifications]]Rated input

4.7 mA approx. (at 24 V DC)

[[Input specifications]]Input

impedance

5.1 kΩ approx.

[[Input specifications]]Min. ON voltage/ON current

19.2 V / 2 mA

[[Input specifications]]Max. OFF

voltage/OFF current

2.4 V / 1.2 mA

[[Input specifications]]Response time : $OFF \rightarrow ON$

2 ms or less

[[Input specifications]]Response time :

Same as above

[[Input specifications]]Insulation

method

Photocoupler

[[Input specifications]]Remark

Since the response time of X0 to X7 is very fast (for high-speed counter input) the FPO happens to chattering noise as an input signal. To prevent this, it is recommended that the timer should be put in the ladder program.

[[Output specifications]]Output type

[[Output specifications]]Rated control capacity

2 A 250 V AC, 2 A 30 V DC (4.5 A / common)

[[Output specifications]]Response time : OFF \rightarrow ON

10 ms approx.

[[Output specifications]]Response time : $ON \rightarrow OFF$

8 ms approx.

[[Output specifications]]Life time : Mechanical

2 x 10⁷ operations or more

[[Output specifications]]Life time :

Electrical

10⁵ operations or more

[[Output specifications]]Surge

absorber

None

Accessories

Accesse	1103				
No image		No image		No image	
Product Number	AFP0551	Product Number	AFP0553	Product Number	AFP0581
Part Number	AFP0551	Part Number	AFP0553	Part Number	AFP0581
Product name	I/O cable	Product name	I/O cable	Product name	Power cable
No image		No image		No image	
Product Number	AFP0801	Product Number	AFP0803	Product Number	AFP0804
Part Number	AFP0801	Part Number	AFP0803	Part Number	AFP0804
Product name	Molex socket	Product name	Mounting plate	Product name	Mounting plate
		No image		No image	
		Product Number	AFP0811	Product Number	AFPX-EFP0
		Part Number	AFP0811	Part Number	AFPX-EFP0
		Product name	Mounting plate	Product	Expansion FP0 Adapter
				Product name	Expansion FP0 Adapter







Product Number	DSP2a-DC24V
Part Number	AGP2024
Product name	DS Power Relays



Product

Number	KIJBB
Part Number	AY30000
Product	4-point Terminal (Without relay type)
Details	4-point Terminal, 12, 24V DC
Product name	RT-3 UNIT RELAY (PA-N relay type) /4-POINT TERMINAL (Without relay type)





Product Number	RT3SP1-12V	Product Number	RT3SP1-24V	Product Number	RT3SP2-12V
Part Number	AY34001	Part Number	AY34002	Part Number	AY35001
Product	RT-3 Unit relay (PhotoMOS Power type)	Product	RT-3 Unit relay (PhotoMOS Power type)	Product	RT-3 Unit relay (PhotoMOS Power type)

Details	Only for DC use. 12V DC type	Details	Only for DC use. 24V DC type	Details	AC/DC dual use. 12V DC type
Product name	RT-3 UNIT RELAY (PhotoMOS Power type) /4-POINT TERMINAL (Without relay type)	Product name	RT-3 UNIT RELAY (PhotoMOS Power type) /4-POINT TERMINAL (Without relay type)	Product name	RT-3 UNIT RELAY (PhotoMOS Power type) /4-POINT TERMINAL (Without relay type)
		ww.		Eller .	
Product Number	RT3SP2-24V	Product Number	AY3802	Product Number	AY3803
Part Number	AY35002	Part Number	AY3802	Part Number	AY3803
5 1 /	RT-3 Unit relay	Product	Short circuit plate	Product	Short circuit plate

	Number	RT3SP2-24V	Number	AY3802	Number	AY3803
	Part Number	AY35002	Part Number	AY3802	Part Number	AY3803
Product (Pho type	Product	RT-3 Unit relay (PhotoMOS Power	Product	Short circuit plate	Product	Short circuit plate
	type)	Details	For RT-3 Unit relay, With	Details	For RT-3 Unit relay, Without	
	Details	AC/DC dual use. 24V DC type	Details	insulator		insulator
		RT-3 UNIT RELAY	Product name	Short circuit plate	Product name	Short circuit plate
Product name	(PhotoMOS Power type) /4-POINT TERMINAL (Without relay type)					

[©] Panasonic Industry Co., Ltd.