# **Panasonic**



Compactness and High Reliability Realized with Unique Polarized Actuator Construction Non-latching Type Also Available

# WA OPTICAL SWITCHES (AWAP)



#### **FEATURES**

1. Small size, Low height

L: 31 mm  $\times$  W: 16 mm  $\times$  H: 9 mm L: 1.220 inch  $\times$  W: .630 inch  $\times$  H: .354 inch

2. Low Insertion Loss

Achieved 1dB max. insertion loss (Typ. 0.5dB)

- 3. Non-latching and latching types available.
- **4. Conforms to Telcordia GR-1221-core** Everything is produced under one roof from internal mechanical relays to optical

products. We ensure high reliability by harnessing our powerful production technology that has been cultivated over many years.

#### **APPLICATIONS**

- Optical ADM equipment
- Protection switching (WDM, CATV, FTTH)
- Optical measuring instrument

RoHS compliant

#### ORDERING INFORMATION

		AW	AP	
WA Optical Switch				
Switch type 0: 1 × 2 1: 2 × 2				
Fiber type and wavelength				
Wavelength Fiber type	1310 nm	1550 nm	1310/1550 nm	
Single mode (9/125/900)	0	1	2	
Wavelength Fiber type	850 nm	1310 nm	850/1310 nm	
Multi mode (50/125/900)	3	4	5	
Multi mode (62.5/125/900)	6	7	8	
Operation type 0: Non-latching type 1: 1-coil latching type 2: 2-coil latching type				
Connector type (For other co			ntact us.)	
	SC/AdPC	MU/AdPC		

#### **TYPES**

#### 1. $1 \times 2$ type (single mode)

Note: MU connector is Single mode only.

	Nominal operating voltage	Non-latching type		1-coil latching type		2-coil latching type	
Wavelength		SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector
	3V	AWAP00021	AWAP00031	AWAP00121	AWAP00131	AWAP00221	AWAP00231
1310±20nm	4.5V	AWAP00026	AWAP00036	AWAP00126	AWAP00136	AWAP00226	AWAP00236
	5V	AWAP00029	AWAP00039	AWAP00129	AWAP00139	AWAP00229	AWAP00239
	3V	AWAP01021	AWAP01031	AWAP01121	AWAP01131	AWAP01221	AWAP01231
1550±20nm	4.5V	AWAP01026	AWAP01036	AWAP01126	AWAP01136	AWAP01226	AWAP01236
	5V	AWAP01029	AWAP01039	AWAP01129	AWAP01139	AWAP01229	AWAP01239
	3V	AWAP02021	AWAP02031	AWAP02121	AWAP02131	AWAP02221	AWAP02231
1310/1550nm	4.5V	AWAP02026	AWAP02036	AWAP02126	AWAP02136	AWAP02226	AWAP02236
	5V	AWAP02029	AWAP02039	AWAP02129	AWAP02139	AWAP02229	AWAP02239

Standard packing; Inner carton: 1 pcs., Outer case: 1 pcs.



#### 2. $1 \times 2$ type (multi mode)

	Nominal operating	Non-latching type (1)		1-coil latching type		2-coil latching type		
Fiber type	Wavelength	voltage	SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector
		3V	AWAP03021	AWAP03031	AWAP03121	AWAP03131	AWAP03221	AWAP03231
	850±20nm	4.5V	AWAP03026	AWAP03036	AWAP03126	AWAP03136	AWAP03226	AWAP03236
		5V	AWAP03029	AWAP03039	AWAP03129	AWAP03139	AWAP03229	AWAP03239
NA. dei ann a al a		3V	AWAP04021	AWAP04031	AWAP04121	AWAP04131	AWAP04221	AWAP04231
Multi mode (50/125/900)	1310±20nm	4.5V	AWAP04026	AWAP04036	AWAP04126	AWAP04136	AWAP04226	AWAP04236
(00/120/000)		5V	AWAP04029	AWAP04039	AWAP04129	AWAP04139	AWAP04229	AWAP04239
		3V	AWAP05021	AWAP05031	AWAP05121	AWAP05131	AWAP05221	AWAP05231
	850/1310nm	4.5V	AWAP05026	AWAP05036	AWAP05126	AWAP05136	AWAP05226	AWAP05236
		5V	AWAP05029	AWAP05039	AWAP05129	AWAP05139	AWAP05229	AWAP05239
		3V	AWAP06021	AWAP06031	AWAP06121	AWAP06131	AWAP06221	AWAP06231
	850±20nm	4.5V	AWAP06026	AWAP06036	AWAP06126	AWAP06136	AWAP06226	AWAP06236
		5V	AWAP06029	AWAP06039	AWAP06129	AWAP06139	AWAP06229	AWAP06239
M. IC I.		3V	AWAP07021	AWAP07031	AWAP07121	AWAP07131	AWAP07221	AWAP07231
Multi mode (62.5/125/900)	1310±20nm	4.5V	AWAP07026	AWAP07036	AWAP07126	AWAP07136	AWAP07226	AWAP07236
(02.0/120/000)		5V	AWAP07029	AWAP07039	AWAP07129	AWAP07139	AWAP07229	AWAP07239
		3V	AWAP08021	AWAP08031	AWAP08121	AWAP08131	AWAP08221	AWAP08231
	850/1310nm	4.5V	AWAP08026	AWAP08036	AWAP08126	AWAP08136	AWAP08226	AWAP08236
		5V	AWAP08029	AWAP08039	AWAP08129	AWAP08139	AWAP08229	AWAP08239

Standard packing; Inner carton: 1 pcs., Outer case: 1 pcs.

#### 3. $2 \times 2$ type (single mode)

	Nominal operating - voltage	Non-latching type		1-coil latching type		2-coil latching type	
Wavelength		SC/AdPC	MU/AdPC	SC/AdPC	MU/AdPC	SC/AdPC	MU/AdPC
	ronago	connector	connector	connector	connector	connector	connector
	3V	AWAP10021	AWAP10031	AWAP10121	AWAP10131	AWAP10221	AWAP10231
1310±20nm	4.5V	AWAP10026	AWAP10036	AWAP10126	AWAP10136	AWAP10226	AWAP10236
	5V	AWAP10029	AWAP10039	AWAP10129	AWAP10139	AWAP10229	AWAP10239
	3V	AWAP11021	AWAP11031	AWAP11121	AWAP11131	AWAP11221	AWAP11231
1550±20nm	4.5V	AWAP11026	AWAP11036	AWAP11126	AWAP11136	AWAP11226	AWAP11236
	5V	AWAP11029	AWAP11039	AWAP11129	AWAP11139	AWAP11229	AWAP11239
	3V	AWAP12021	AWAP12031	AWAP12121	AWAP12131	AWAP12221	AWAP12231
1310/1550nm	4.5V	AWAP12026	AWAP12036	AWAP12126	AWAP12136	AWAP12226	AWAP12236
	5V	AWAP12029	AWAP12039	AWAP12129	AWAP12139	AWAP12229	AWAP12239

Standard packing; Inner carton: 1 pcs., Outer case: 1 pcs.

#### 4. $2 \times 2$ type (multi mode)

		Naminal anastica	Non-latching type		1-coil latching type		2-coil latching type	
Fiber type	Wavelength	Nominal operating voltage	SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector	SC/AdPC connector	MU/AdPC connector
		3V	AWAP13021	AWAP13031	AWAP13121	AWAP13131	AWAP13221	AWAP13231
	850±20nm	4.5V	AWAP13026	AWAP13036	AWAP13126	AWAP13136	AWAP13226	AWAP13236
		5V	AWAP13029	AWAP13039	AWAP13129	AWAP13139	AWAP13229	AWAP13239
NA 10 made		3V	AWAP14021	AWAP14031	AWAP14121	AWAP14131	AWAP14221	AWAP14231
Multi mode (50/125/900)	1310±20nm	4.5V	AWAP14026	AWAP14036	AWAP14126	AWAP14136	AWAP14226	AWAP14236
(50/125/500)		5V	AWAP14029	AWAP14039	AWAP14129	AWAP14139	AWAP14229	AWAP14239
		3V	AWAP15021	AWAP15031	AWAP15121	AWAP15131	AWAP15221	AWAP15231
	850/1310nm	4.5V	AWAP15026	AWAP15036	AWAP15126	AWAP15136	AWAP15226	AWAP15236
		5V	AWAP15029	AWAP15039	AWAP15129	AWAP15139	AWAP15229	AWAP15239
		3V	AWAP16021	AWAP16031	AWAP16121	AWAP16131	AWAP16221	AWAP16231
	850±20nm	4.5V	AWAP16026	AWAP16036	AWAP16126	AWAP16136	AWAP16226	AWAP16236
		5V	AWAP16029	AWAP16039	AWAP16129	AWAP16139	AWAP16229	AWAP16239
NA 10 made		3V	AWAP17021	AWAP17031	AWAP17121	AWAP17131	AWAP17221	AWAP17231
Multi mode (62.5/125/900)	1310±20nm	4.5V	AWAP17026	AWAP17036	AWAP17126	AWAP17136	AWAP17226	AWAP17236
(02.0/120/000)		5V	AWAP17029	AWAP17039	AWAP17129	AWAP17139	AWAP17229	AWAP17239
		3V	AWAP18021	AWAP18031	AWAP18121	AWAP18131	AWAP18221	AWAP18231
	850/1310nm	4.5V	AWAP18026	AWAP18036	AWAP18126	AWAP18136	AWAP18226	AWAP18236
		5V	AWAP18029	AWAP18039	AWAP18129	AWAP18139	AWAP18229	AWAP18239

Standard packing; Inner carton: 1 pcs., Outer case: 1 pcs. Note: For other connector types, please contact us.

### **RATING**

#### 1. Coil data (at 20°C 68°F)

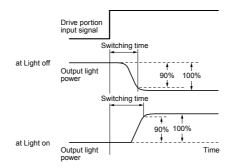
Drive type	Nominal operating voltage	Nominal operating current (±10%)	Coil resistance (±10%)	Nominal operating power	Max. applied voltage
	3 V DC	83.3 mA	36Ω		
Non-latching type	4.5 V DC	55.5 mA	81Ω	250 mW	
	5 V DC	50.0 mA	100Ω		
	3 V DC	50.0 mA	60Ω		4000/ \/ DO - f !!'
1-coil latching type	4.5 V DC	33.3 mA	135Ω	150 mW	130% V DC of the nominal operating voltage
	5 V DC	30.0 mA	166.7Ω		
	3 V DC	66.7 mA	$45\Omega$		
2-coil latching type	4.5 V DC	44.4 mA	101.3Ω	200 mW	
	5 V DC	40.0 mA	125Ω		

#### 2. Specifications

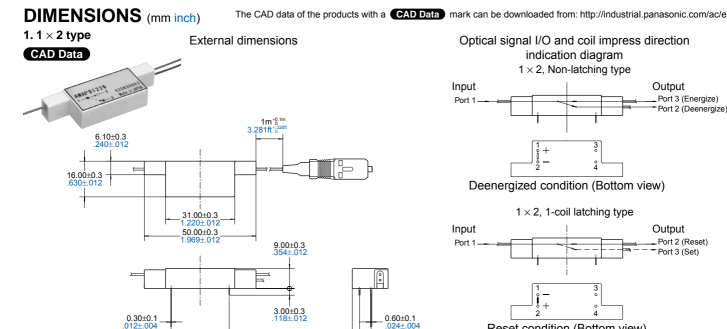
	ltem -		Specific	cation		
			Single mode	Multi mode		
Insertion loss*1			Max. 1.0 dB	Max. 1.0 dB		
0.45.44	Isolation		Min. 60 dB	Min. 50 dB		
Optical characteristics	Return loss*1		Min. 50 dB	Min. 20 dB		
ondraotoriotico	P.D.L.*1		Max. 0.1 dB	_		
	Optical input power		Max. 100 mW (20 dBm)	Max. 100 mW (20 dBm)		
Expected life	Mechanical life		Min. 10 <sup>7</sup> (at 20°C	68°F, at 180 cpm)		
	Vibration resistance	Functional	10 to 55 Hz at double amplitude of 0.75 n	nm (Optical power fluctuation Max. 1 dB)		
Mechanical	VIDIALION TESISLANCE	Destructive	10 to 55 Hz at double amplitude of 1.52 mm			
characteristics	Shock resistance (Half-wave pulse of	Functional	Non-latching type: Min. 100 m/s² (Optical power fluctuation 1 dB or less) Latching type: Min. 200 m/s² (Optical power fluctuation 1 dB or less)			
	sine wave: 11 ms)	Destructive	Min. 50	00 m/s <sup>2</sup>		
Electrical characteristics	Switching time (at 20°C 68°F)*2		Non-latching type: Max. 15 ms (Nominal applied operating voltage) Latching type: Max. 10 ms (Nominal applied operating voltage)			
Fiber tensile stre	ngth		450 g, Tension rate: 0.4 mm/sec, 1 min.			
Fiber fl xural ten	sile strength		230 g, 5 sec., Tension direction 90° (perpendicular with fiber			
Conditions Conditions for operation, transport and storage			Ambient temperature –40 to +70°C –40 to +158°F, Humidity 5 to 85% R.H. (Not freezing and condensing at low temperature)			
Unit weight			Approx. 11 g .388 oz (Not including connector)			

Notes: 1. Without connectors' loss. Insertion loss is approx. 0.2 dB per connector. Return loss at connector parts is approx. 50 dB.

Oscilloscope waveform of switching characteristic.

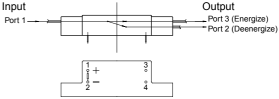


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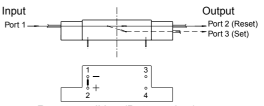
#### Optical signal I/O and coil impress direction indication diagram

#### 1 × 2, Non-latching type



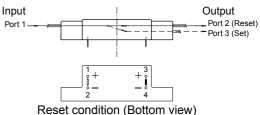
#### Deenergized condition (Bottom view)

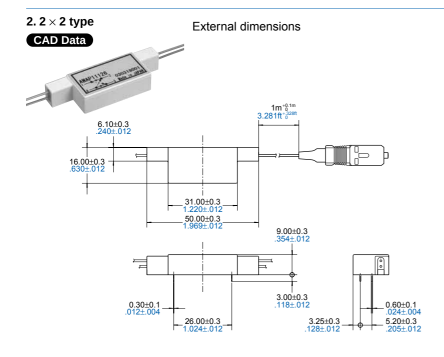
 $1 \times 2$ , 1-coil latching type



Reset condition (Bottom view)

 $1 \times 2$ , 2-coil latching type

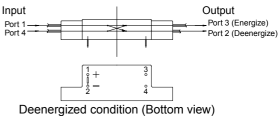


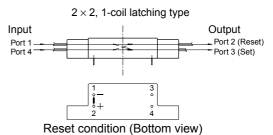


Reset	Port 1 $\rightarrow$ Port 2
(Deenergize)	Port 4 $\rightarrow$ Port 3
Set	Port 1 $\rightarrow$ Port 3
(Energize)	Port 4 $\rightarrow$ Port 2

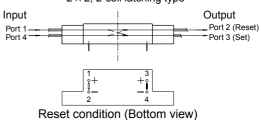
#### Optical signal I/O and coil impress direction indication diagram

2 × 2, Non-latching type





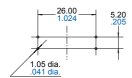
 $2 \times 2$ , 2-coil latching type



5.20±0.3

#### PC board pattern

(Tolerance:  $\pm 0.1 \pm .004$ )



#### Nominal operating voltage applied method

	Terminal No.	Non-latching type	1- coil latching type	2- coil latching type
	1	+V	+V	+V
Set	2	GND	GND	GND
Energize	3	_	_	_
	4	_	_	_
	1	_	GND	_
Reset Deenergize	2	_	+V	_
	3	_	_	+V
	4	_	_	GND

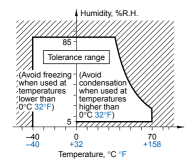
#### **NOTES**

## 1. Operation, transport and storage conditions

- 1) Temperature:
- -40 to +70°C -40 to +158°F
- 2) Humidity: 5 to 85% RH

(Avoid freezing and condensation.) The humidity range varies with the temperature. Use within the range indicated in the graph below.

3) Atmospheric pressure: 86 to 106 kPa Temperature and humidity range for usage, transport, and storage



#### 2. Solder and cleaning conditions

1) Adhere to the conditions below when soldering this switch.

Solder iron tip temperature:

400°C 752°F min.

Soldering iron: 60 to 100 W

Soldering time: within 5 seconds
The effect on the switch will differ
depending on the type of PC board used.
For this reason, please verify using the
actual PC board to be worked on.

2) This switch cannot be washed.

#### 3. Precautions for use

- 1) Since this switch is polarized, reversing the coil + and terminals will cause reverse operation. Be sure to connect following the attached product specification dia ram.
- 2) Keep the ripple rate of the nominal coil voltage below 5%.
- 3) Avoid exceeding the specification ranges such as those for coil nominal voltage, contact rating and optical input power. Exceeding specifications can cause abnormal heating or deterioration of performance.

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- 4) For fibe , avoid bending to a radius smaller than 30 mm 1.181 inch as doing so can cause breakage.
- 5) If a switch has been subjected to a strong shock such as dropping, do not use it.
- 6) (Only latching type) Considering the possible change in ambient temperature and other conditions, it is recommended that the coil impress set and reset pulse width be at the nominal operation voltage and at least 20 ms to make certain of operation.
- 7) (Only latching type) This switch is shipped from the factory in the reset state. A shock to the switch during shipping or installation may cause it to change to the set state. Therefore, it is recommended that the switch be used in a circuit which initializes it to the required state (set or reset) whenever the power is turned on.

For Cautions for Use, see Relay Technical Information.