

532nm conventional polarization-dependent free-space isolator



● Product Description

Free-space isolators can be divided into two types: polarization-dependent and polarization-independent. The polarization-dependent isolators, also known as Faraday isolators, are mainly composed of three parts: a polarizer, a Faraday rotator, and an analyzer (set at 45° to the polarizer axis).

Polarization-independent isolators typically consist of a birefringent crystal (or polarizer), a Faraday rotator, and a half-wave plate. These are usually used in fiber lasers to effectively maintain the stability of the optical system. Made with high-quality magneto-optic crystals, these isolators offer low absorption, high extinction ratio, and low loss, ensuring excellent and reliable performance. The peak isolation can reach up to 45dB, with an aperture size up to 45mm. The typical transmission rate can reach 95%, and all products are customizable according to customer requirements.

● Part Number

HPISO-FS-50-5-532-N-A04

● Application area

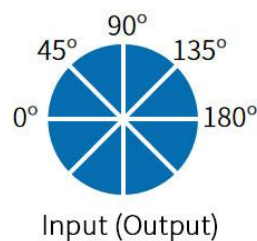
Laser Precision Processing 、 Laser Sensing Systems 、 Ultrafast Laser Systems、 OCT Systems、 Laser Detection

Parameters

Polarization state reference

All models of free-space isolators will non-reciprocally rotate the polarization state by 45° along the polarization plane.

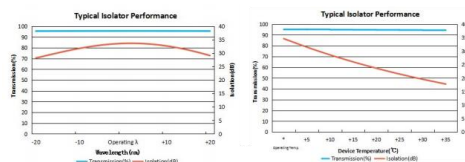
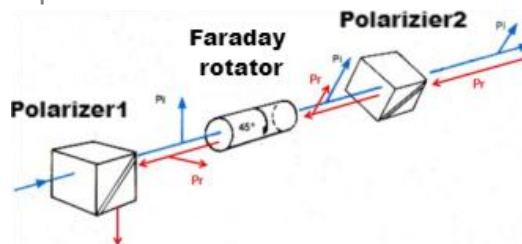
An additional $1/2$ waveplate can be provided upon request to alter the output polarization state.



Polarization-dependent isolator beam selection:

Forward transmission polarization beam P_i

Reverse transmission polarization beam P_r



A04 (Aperture $\leq 5\text{mm}$) packagef

Polarization-Dependent Isolator Model: HPISO-t-p-a- λ -w-h					
Type(t)	Power(p)	Aperture(a)	Wavelength(λ)	Waveplate(w)	Package(h)
FS (Standard) DS (Dual-stage) AB (Adjustable bandwidth)	1W	2 mm	550-880nm*	C (Contain) N (Not Contain)	A03*
			355 nm		
		3 mm	405 nm		
			532 nm		
	5W	4 mm	633 nm		A04
		5 mm	780 nm		A06
	30W	8 mm	850 nm		A08
		10 mm	980 nm		A23
	50 W	12 mm	1030 nm		A31
		15 mm	1064 nm		...
	500W	25 mm	1319 nm		...
		45 mm	1550 nm		
			2000 nm		
		...	4500 nm		
		

*Only applicable to the adjustable bandwidth type

**500 W is only applicable under the 1030/1064 nm wavelength condition.

Typical indicator reference				
Aperture Size	Damage Threshold	Power Handling	Transmission	Peak Isolation

2~15 mm	3J/cm ² at 10ns @(532~980)nm	50 W	>93%*, >90%**	>33 dB*, >45 dB**
2~10 mm	10J/cm ² at 10ns @(1319~2000)nm	50 W	>93%	>33 dB
15~25 mm	10J/cm ² at 10ns @1030/1064nm	500W	>93%	>33 dB

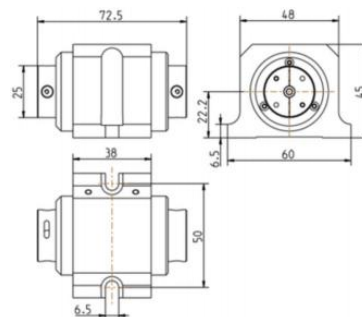
The operating temperature range for the product is 10° C to 30° C.

* Only applicable to conventional isolators.

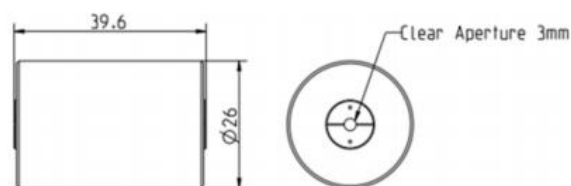
**Only applicable to dual-stage isolators.

Packaging Dimension Diagram (mm)

A04 (Aperture ≤ 5mm)



A46(Compact, 1064nm)



Polarization-Insensitive Model: HPISO-t-p-a-λ-w-h

Type(t)	Power(p)	Aperture(a)	Wavelength(λ)	Wavelength(w)	Waveplate(h)
---------	----------	-------------	---------------	---------------	--------------

PI (Polarization-Insensitive)	50 W	1.5 mm	980 nm	C (Contain)	A16 A29 A38 A
	100 W	5 mm	1030 nm		41
	500 W	8 mm	1064 nm	N	...
	1000 W	(Not Contain)	
	...				

Typical Specifications Reference

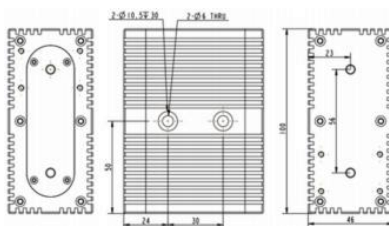
Aperture	Damage Threshold	Power Handling	Transmission	Peak Isolation
1.5 mm	10J/cm ² at 10ns @(980~1064)nm	50 W	>93%	>33 dB
5 mm	10J/cm ² at 10ns @(980~1064)nm	100 W	>93%	>33 dB
8 mm	10J/cm ² at 10ns @(980~1064)nm	1000 W	>93%	>33 dB

* The operating temperature range for the product is 10°C-30°C



Packaging Dimension Diagram (mm)

A16 (Aperture ≤ 5mm)



A41 (Aperture ≤ 8, water-cool)

