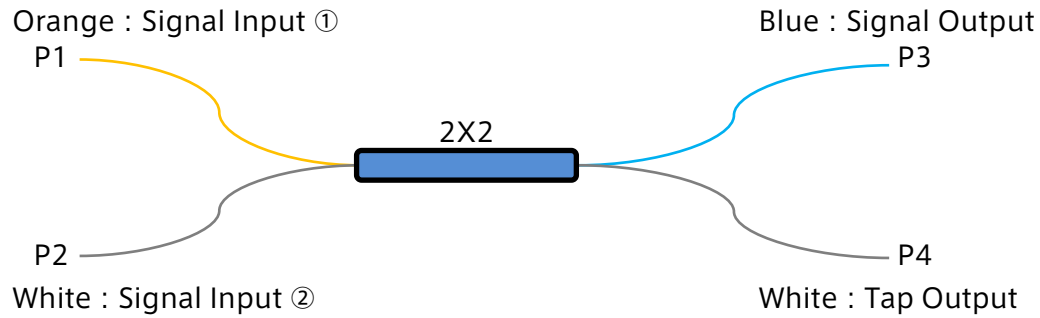


Polarization-maintaining WDM Fiber Couplers



	Specifications								
	445	473	488	532	560	635	650	658	
Wavelength									nm
Efficiency	≧80(typical)								%
Polarization Extinction Ratio	≧18								dB
Return Loss / Directivity	≧50								%
Operating Temperature	-5~+60								°C
Storage Temperature	-10~+60								°C

※ All the specifications be the values under room temperature.

P - / - **C** - -

Signal Input ①		Signal Input ②		Configuration		Connector	
Catalog Number	Wavelength	Catalog Number	Wavelength				
V	445nm	V	445nm	Y	2X1	N	No Connector
B	473nm	B	473nm	X	2X2	P	FC/PC
C	488nm	C	488nm			A	FC/APC
G	532nm	G	532nm				
Y	560nm	Y	560nm				
O	635nm	O	635nm				
R	650nm	R	650nm				
I	658nm	I	658nm				

※ Please ask for details.