

# Kokyo

## TEST DATA SHEET

### Description:

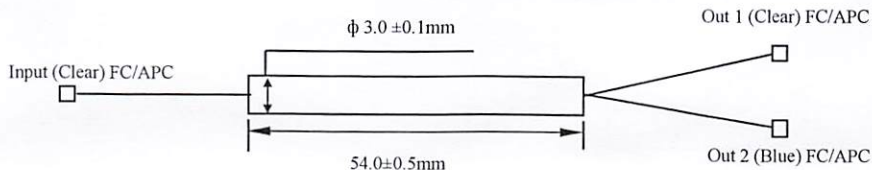
Coupler\1x2\980/1550nm\250um bare fiber\OFS 980-16 fiber

PN: WDMC-1X2-980/1550-0-1-0.8-FA-3X54

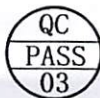
3x54mm\0.8m\FC/APC

S/N: L8230370

Insertion Loss (dB)		Isolation (dB)		PDL(dB)	Return Loss (dB)	Directivity (dB)
Input→Out 1	Input→Out 2	Input→Out 2	Input→Out 1			
1550nm	980nm	1550nm	980nm	≤0.05	≥50	≥55
0.32	0.27	45.43	26.27			



Tested by: 007



Date: 2021-07-15

# Kokyo

## TEST DATA SHEET

### Description:

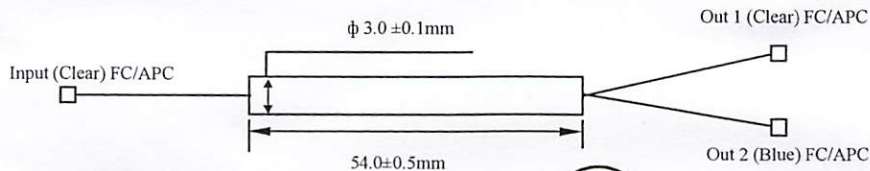
Coupler\1x2\980/1550nm\250um bare fiber\OFS 980-16 fiber

PN: WDMC-1X2-980/1550-0-1-0.8-FA-3X54

3x54mm\0.8m\FC/APC

S/N: L8230434

Insertion Loss (dB)		Isolation (dB)		PDL(dB)	Return Loss (dB)	Directivity (dB)
Input→Out 1	Input→Out 2	Input→Out 2	Input→Out 1	≤0.05	≥50	≥55
1550nm	980nm	1550nm	980nm			
0.35	0.29	35.47	25.44			



Tested by: 007



Date: 2021-07-15

# Kokyo

## TEST DATA SHEET

Description:

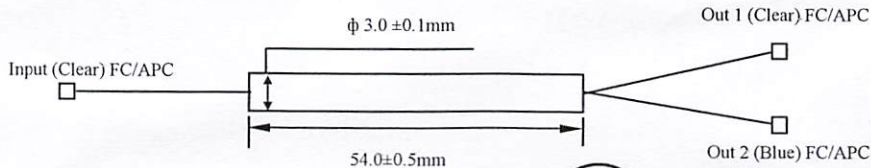
Coupler\1x2\980/1550nm\250um bare fiber\OFS 980-16 fiber

PN: WDMC-1X2-980/1550-0-1-0.8-FA-3X54

3x54mm\0.8m\FC/APC

S/N: L8230411

Insertion Loss (dB)		Isolation (dB)		PDL(dB)	Return Loss (dB)	Directivity (dB)
Input→Out 1	Input→Out 2	Input→Out 2	Input→Out 1			
1550nm	980nm	1550nm	980nm	≤0.05	≥50	≥55
0.31	0.34	38.51	25.42			



Tested by: 007



Date: 2021-07-15

# Kokyo

## TEST DATA SHEET

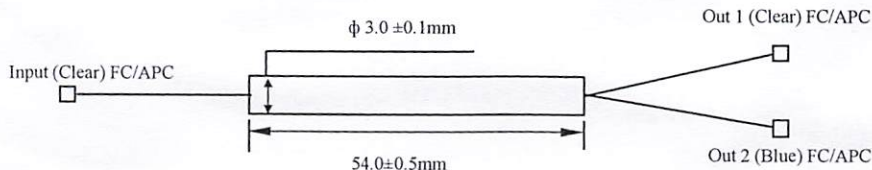
Description:

Coupler\1x2\980/1550nm\250um bare fiber\OFS 980-16 fiber  
3x54mm\0.8m\FC/APC

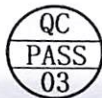
PN: WDMC-1X2-980/1550-0-1-0.8-FA-3X54

S/N: L8230393

Insertion Loss (dB)		Isolation (dB)		PDL(dB)	Return Loss (dB)	Directivity (dB)
Input→Out 1	Input→Out 2	Input→Out 2	Input→Out 1			
1550nm	980nm	1550nm	980nm	≤0.05	≥50	≥55
0.35	0.33	45.69	26.02			



Tested by: 007



Date: 2021-07-15

# Kokyo

## TEST DATA SHEET

Description:

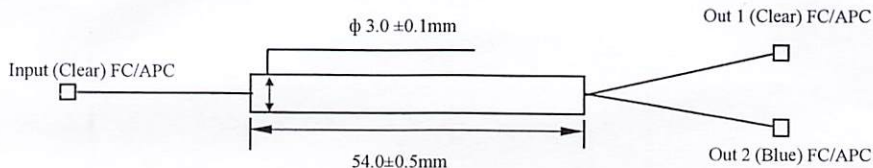
Coupler\1x2\980/1550nm\250um bare fiber\OFS 980-16 fiber

PN: WDMC-1X2-980/1550-0-1-0.8-FA-3X54

3x54mm\0.8m\FC/APC

S/N: L8230418

Insertion Loss (dB)		Isolation (dB)		PDL(dB)	Return Loss (dB)	Directivity (dB)
Input→Out 1	Input→Out 2	Input→Out 2	Input→Out 1			
1550nm	980nm	1550nm	980nm	≤0.05	≥50	≥55
0.22	0.34	49.18	25.86			



Tested by: 007



Date: 2021-07-15