## 1626nm High Power PM BP/Partial Mirror Hybrid

## FEATURES

- High Isolation
- Low Insertion Loss
- Epoxy-Free Optical Path
- High Reliability and Stability
- Low Profile Packaging


## SPECIFICATIONS

## APPLICATIONS

- Broadband Systems
- Optical Amplifying Systems
- Telecommunication Networks

■ Metro Networks

- CATV Networks

| Parameters | Unit | Standard | High ER Type |
| :---: | :---: | :---: | :---: |
| Center Wavelength | nm | 1626 |  |
| Min. Bandwidth@0.5dB | nm | 16.0 |  |
| Excess Loss | dB | $\leq 1.3$ | $\leq 1.5$ |
| Stop Band @ 25 dB | nm | 1500~1612 \& 1640~1650 |  |
| Reflective Ratio | \% | $1 \pm 0.6,2 \pm 0.8,5 \pm 1,10,20,30,40,50,80,90$ |  |
| figuration D Type | - | 2-port |  |
| Y Y Type | - | 3-port, (Blocked Wavelength Guide Out) |  |
| Fiber Type at $3^{\text {rd }}$ Port (Only for Y Type) | - | Same Fiber, Corr. SM Fiber or 50/125um MM Fiber |  |
| Optical Return Loss | dB | $\geq 45$ |  |
| Extinction Ratio | dB | $\geq 18$ | $\geq 20$ |
| Fiber Type | - | PM1550 Panda Fiber, 10/125um PMDC Fiber (0), |  |
|  |  | 12/130um PMDC Fiber (T), 20/130um PMDC Fiber (Q) |  |
|  |  | 25/250um PMDC Fiber (R), 25/300um PMDC Fiber (G) |  |
| Fiber Tensile Load | N | 5 |  |
| Max. Optical Power (CW) | W | 1, 2, 3, 5, 10, 15, 20 |  |
| Operating Temperature | ${ }^{\circ} \mathrm{C}$ | 0~50 |  |
| Storage Temperature | ${ }^{\circ} \mathrm{C}$ | -40~85 |  |
| Package Stainless Steel Tube (SST) | mm | (Ø)5.5x35 ( $\leq 5 \mathrm{~W}$ ); (Ø)6.0x48 (5~10W) |  |
| Package Dimension Metal Box | mm | (L)90x(W) 18 x (H)10 (>10W); (L) 120 x (W)12x(H)10 ( 510 W ) |  |

Note: 1. Specifications are for device without connectors; Specifications may change without notice.
2. To add connectors, $I L$ is 0.3 dB higher, $R L$ is 5 dB lower, $E R$ is 2 dB Lower, Connector key is aligned to slow axis.
3. High ER type can only work in slow axis at pass port; Suggest to use $Y$ type if blocked optical power is $>1 \mathrm{~W}$.
4. Only guarantee 1 W continuous wave (CW) power thru testing for connectors added.
5. Devices for higher optical power or with other type fiber or consigned fiber are also available; Devices can only work in the core of Double Cladding (DC) Fiber, Cladding Power must be stripped before connecting the device.

## ORDERING INFORMATION (PN)

| FPHR-NNNN | - NNN | NN | -(C) | (C) -H | P NN | (C) | C | C | NN | -CC/CCC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Center Wavelength | Bandwidth | Ref. Ratio | Type | 3rd Port Fiber | Optical Power | Package | Fiber Type | Fiber Sleeve | Fiber Length | Connector Type |
| $1626=1626 \mathrm{~nm}$ | $160=16 \mathrm{~nm}$ | 01= 1\% | $\mathrm{R}=\mathrm{High}$ ER | $Y=S a m e$ Fiber | 1=1W | $M=$ Metal Box | 2=PM1550Fiber | $B=$ Bare fiber | $05=0.5 \mathrm{~m}$ | $N=$ Without Connector |
|  |  | 05=5\% | Blank for | S=Corr. SM Fiber | $5=5 \mathrm{~W}$ | Blank for SST | $0=10 / 125$ PMDC Fiber | L= Loose Tube | $10=1.0 \mathrm{~m}$ | $\mathrm{FC} / \mathrm{APC}=\mathrm{FC} / \mathrm{APC}$ Connector |
|  |  | 50=50\% | Standard | 5=50/125um Fiber | $10=10 \mathrm{~W}$ | or $>10 \mathrm{~W}$ | T=12/130 PMDC Fiber | $2=2 \mathrm{~mm}$ Cable | $15=1.5 \mathrm{~m}$ | $L C / P=L C / P C$ Connector |
|  |  | 90=90\% |  | Blankfor D Type | 20=20W |  | $G=25 / 300$ PMDC Fiber | $3=3 \mathrm{~mm}$ Cable | $20=2.0 \mathrm{~m}$ | SC/UPC=SC/UPC Connector |

