

Standard Optical Filter

Features

- Extra high isolation
- Low insertion Loss
- High port isolation
- Custom designed specifications
- Environmentally stable

Applications

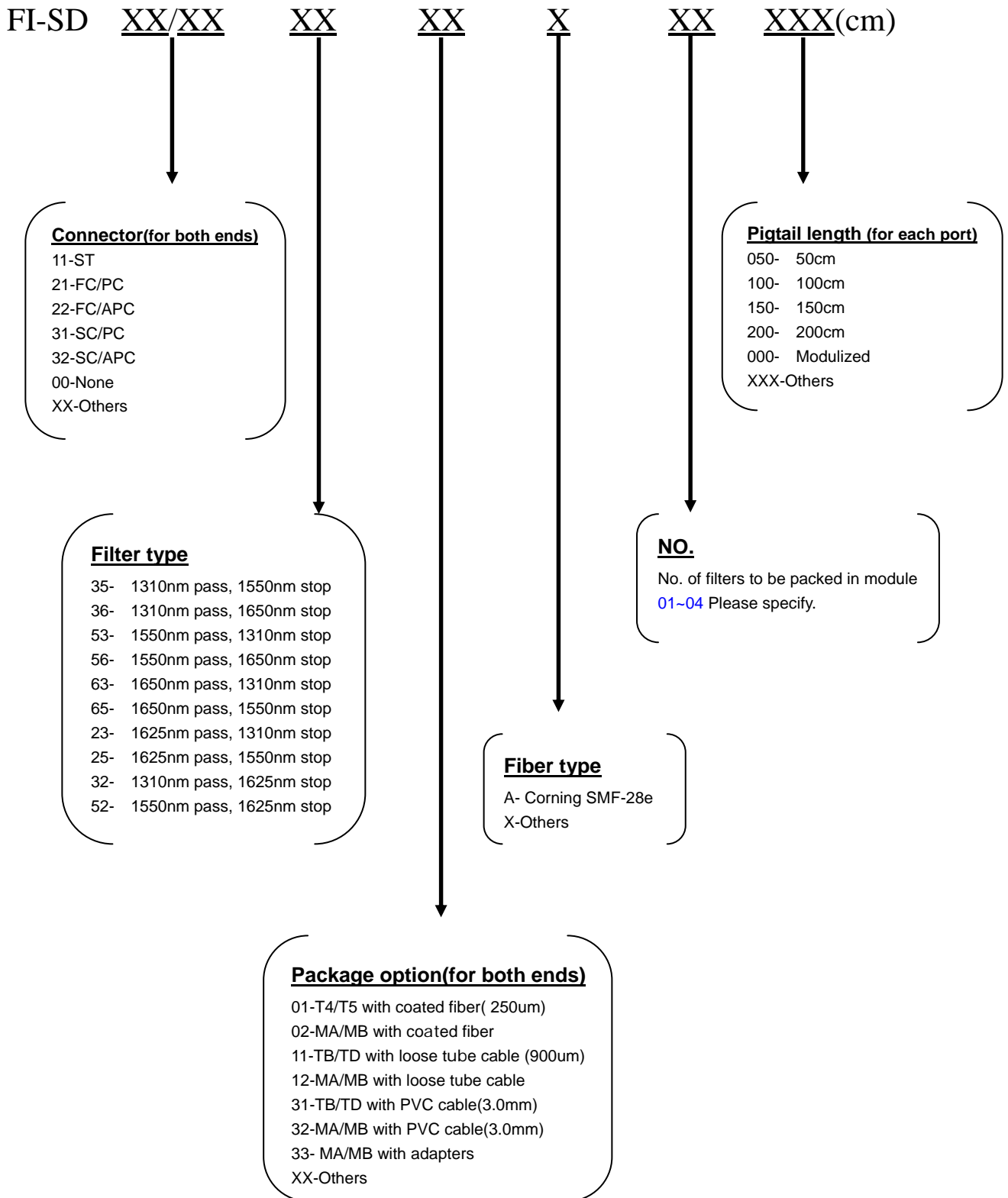
- Telecommunications
- Local area network
- Fiber to the Home
- Video transmission
- Fiber optic sensing
- Test instruments
- CATV&RFTS



Specifications

ITEM	VALUES			
Stop/Pass	Insertion Loss(dB)	Isolation(dB)	Stop band(nm)	Packaging
1310nm stop/1550nm pass	<0.4	>16	40	T2,TB,MA,MB
1310nm pass/1550nm stop	<0.4	>16	40	T2,TB,MA,MB
1310nm stop/1625nm pass	<0.4	>16	40	T2,TB,MA,MB
1310nm pass/1625nm stop	<0.4	>16	40	T2,TB,MA,MB
1310nm stop/1650nm pass	<0.4	>16	40	T2,TB,MA,MB
1310nm pass/1650nm stop	<0.4	>16	40	T2,TB,MA,MB
1550nm stop/1625nm pass	<0.6	>10	10	T4,TE,MA,MB
1550nm pass/1625nm stop	<0.6	>10	10	T4,TE,MA,MB
1550nm stop/1650nm pass	<0.5	>14	10	T4,TE,MA,MB
1550nm pass/1650nm stop	<0.5	>14	10	T4,TE,MA,MB

Standard Optical Filter Ordering information



LEAD Fiber Optics Co.,Ltd.

TEL: 886-2-8672-2371

www.twfiber optic.com

FAX: 886-2-8672-3275

sales@fiber optic.com.tw

3F., No.135, Dasyue Rd., Sansia Township, Taipei County 23741, Taiwan (R.O.C.)

Lfo