



V-groove V型槽

Features 特征

- Up to 64 channel V-Groove arrays 多达64通道V型槽阵列
- High capacity using automated batch processing 自动化量产，产能大
- Compatible with 125/250 micron diameter singlemode, multimode and polarization maintaining fibers 与125/250微米直径的单模、多模和保偏光纤兼容
- 0.5 micron channel spacing accuracy 0.5微米精度通道间隔
- Designed to meet Telcordia requirements 设计符合Telcordia标准要求

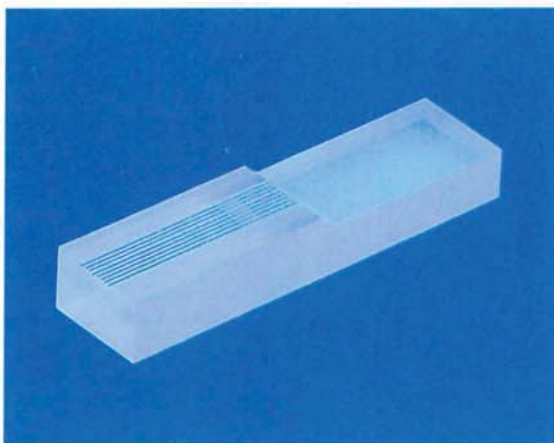
APPLICATIONS 应用

- Pigtailling of integrated optical devices 集成光学器件尾纤
- Connection to planar waveguide devices 平面波导器件连接
- Attachment to an array of active devices 有源器件光纤阵列连接
- Connection of MEMS devices and miniaturized fiber optic components MEMS器件和小型化光器件连接
- Construction of DWDM and multi-channel devices DWDM和多通道器件构建

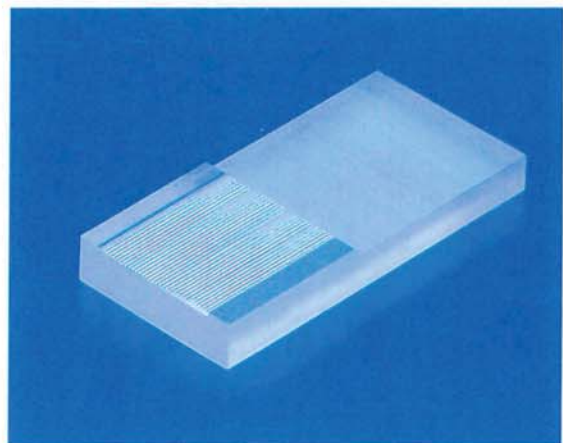
SPECIFICATIONS 规格

Item 项目	Value 数值	Tolerance 精度
Channel number 通道数	1,2,4,8,16,32,48,64,128,192	—
Channel Pitch 通道间距	0.127 mm、0.250mm; 0.500mm; 不等距间距	±0.0005mm
Width V槽宽度	1.750mm、1.905mm、3.937mm、4.064mm、……24.259mm	±0.001mm

Other dimensions are available upon request 其他尺寸及公差可按客户要求生产



8芯



32芯