Fiber Array Block Unit (FABU)

WE BRING TO YOU NEW TECHNOLOGIES

Description

fiber array block units (FABU's) utilize glass or silicon substrate and special fabrication technologies to achieve accurate fiber position and high reliability to meet different requirement.

The FABU's are produced by placing fibers in precision glass v-groove substrate with another flat glass chip on top to form a 3-point contact with unique material and processing technologies. This enables packaging designers to match the thermal expansion coefficient of FABU with pigtail devices to achieve stress free performance and high reliability. The FABU end facet is polished accurately to required angle without fiber piston effect in a large working temperature range.

These products meet or exceed Telcordia GR-1209-CORE and GR-1221-CORE reliability qualification requirement

Function

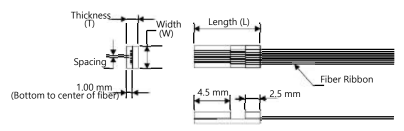


Fig. 1. FABU General Dimensions

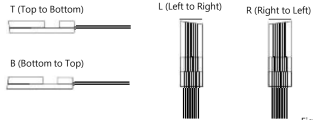


Fig. 2. Reference Drawing For Selecting Angle Direction

Feature

High precise fiber core-to-core accuracy
Standard 1,2,4,8, 16, 32, 48 fiber position
Low Insertion loss and high reliability
Angle polish and customer product available
Different fiber connector (Optional)

Applications

Planar lightwave circuits devices

Array waveguide grating (AWG's)

Arrayed active and passive fiber devices

MEMS devices

Multi-channel micro-optics modules

Telcordia GR-1209-CORE

Telcordia GR-1221-CORE



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Room 411, 160, Techno 2-ro, Yuseong-gu, Daejeon, 305-500 Korea

2x2 Bypass Optical Switch Module

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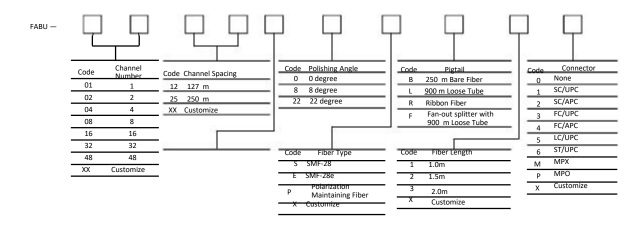
specifications

1	4	8	16	22	
			10	32	48
Quartz, Silicon, Pyrex					
250/127(±0.5)					
\pm 0.5 (standard), \pm 0.2 (special requirement					
$0^{\circ}(\pm0.3^{\circ})$ or $8^{\circ}(\pm0.3^{\circ})$ or $22^{\circ}(\text{special requirement})$					
um/900um	4 Ribbon	8 Ribbon	2x8 Ribbon	4x8 Ribbon	6x8 Ribbon
	250	250	127	127	127
×2.5×2.5	9.5×2.5×2.5	9.5×2.5×2.5	9.5×3.0×2.5	9.5×4.9×2.5	9.5×8×2.5
-40 ~ +85					
-60 ~ +85					
		4 Ribbon 250	1m/900um 4 Ribbon 8 Ribbon 250 250 42.5×2.5 9.5×2.5×2.5 9.5×2.5×2.5 -40 ^	1m/900um 4 Ribbon 8 Ribbon 2x8 Ribbon 250 127 40 ~ +85	1m/900um 4 Ribbon 8 Ribbon 2x8 Ribbon 4x8 Ribbon 250 250 127 127 127 (2.5×2.5 9.5×2.5×2.5 9.5×2.5×2.5 9.5×3.0×2.5 9.5×4.9×2.5 -40 ~ +85

Ordering Information

For more information on these or other products and their availability, please contact our sales department

Sample: FABU — 0217- 22SB14



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