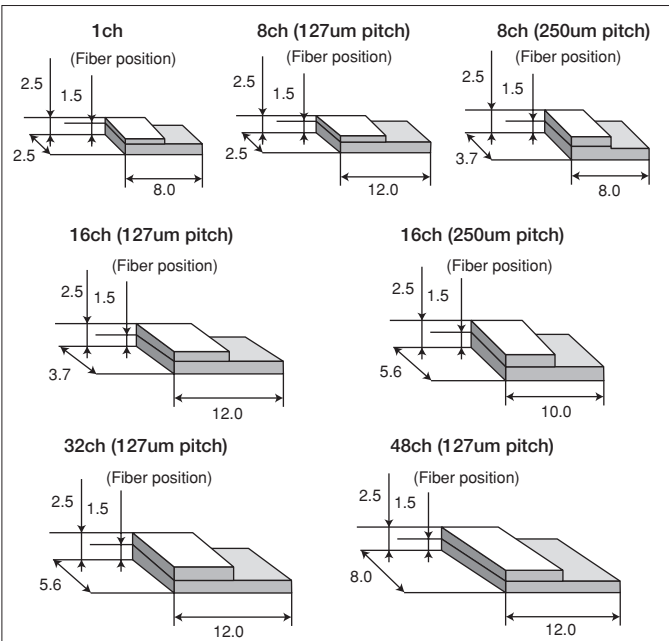
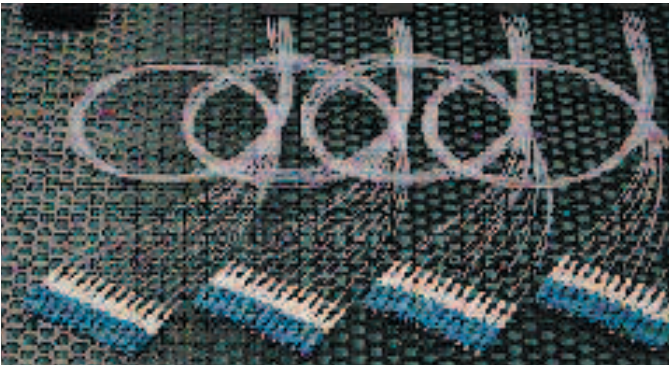
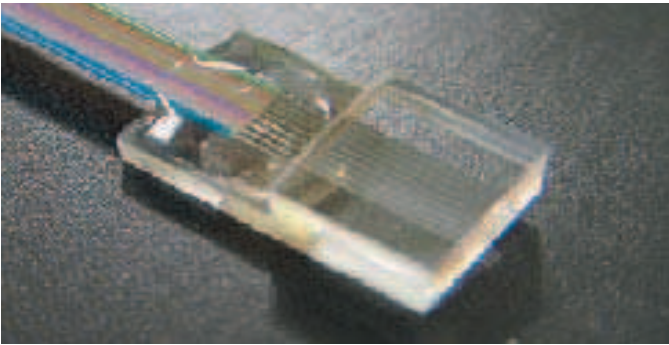
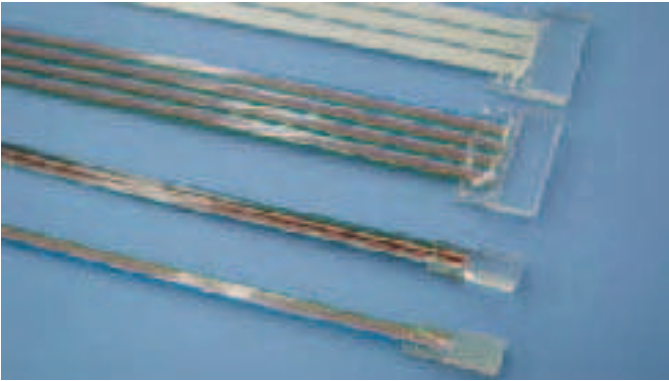


[FIBER ARRAY]

Features

- A fiber array is an essential component used in the WDM systems to connect optical fiber and AWG chips
- Our precision processing technology, which we have developed for years, provides high fidelity, quality and core pitch accuracy in products
- High quality Seikoh-Giken connectors are to be used at the end of fibers



- High precision core pitch accuracy
- High reliability

ORDERING INFORMATION

Ex.1 8ch., 250 m pitch, Pyrex, 90-degree polishing, 8ch taped fiber, 2m length

SFA

a	b	c	d	e	f
F	08	F	F	20	P

Ex.2 48ch., 127 m pitch, Silica glass, 82-degree polishing, 12ch taped fiber, x 4pcs, 2m length

SFA

a	b	c	d	e	f
H	48	T	R	20	S

a	PITCH	250 m	F
		127 m	H
		1 ch.	N
b	CHANNEL	1 ch.	01
		8 ch.	08
		16 ch.	16
		32 ch.	32
		48 ch.	48
c	FIBER TYPE	ø0.25 UV	S
		4 ch. taped fiber	E
		8 ch. taped fiber	F
		12 ch. taped fiber	T
		SMF-28	B
d	POLISHING ANGLE	90 degree	F
		98 degree	A
		82 degree	R
e	LENGTH	2.0m (standard)	20
f	MATERIAL	Pyrex Glass	P
		Silica Glass	S

SPECIFICATION

Materials	Pyrex Glass (CTE : 3.25 X 10-6) Silica Glass (CTE : 5.0 X 10-7)
Channel	1, 8, 16, 32, 48ch (other channel available)
Pitch	127, 250 μm
Pitch Accuracy	± 0.5μm
Fiber	SMF28e, Taped fiber (4, 8, 12)
Polishing Angle	90, 98, 82 degree