Panasonic

INSTRUCTION MANUAL

Narrow Beam Fiber Head (Free-cut type)

Sharp bend type

FT-KS40, FT-KV40, FT-KV26, FT-KV26H1

FT-KV40W

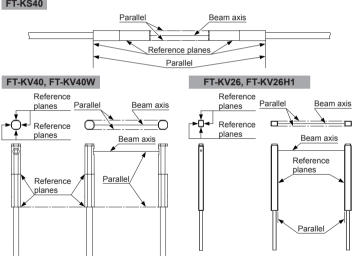
MJEC-ETKV40 No 0055-86V

1 SETTING

 Take care that, since the aperture angle of this product is very narrow, the beam may not be received depending upon the installation conditions. At the time of installation, determine a reference plane, as shown in the figure below, and taking sufficient care against beam misalignment or tilt, install the emitting

and receiving fibers so that they are parallel.

FT-KS40



Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.

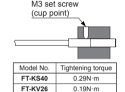
- For the connecting method of the fiber attachment, refer to the Instruction Manual attached to the fiber attachment
- Also read "Instruction Manual of General-purpose Fiber Head" carefully and thoroughly for the correct and optimum use.

2 MOUNTING

FT-KS40, FT-KV26, FT-KV26H1

Install the fiber, using an M3, or smaller, set

Also, mount FT-KS40 range of 12 to 20mm from end of mounting portion. Other than the range. the fiber will be broken.

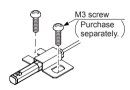


0.19N·m

FT-KV26H1

FT-KV40, FT-KV40W

• Use an exclusive mounting bracket MS-FD-3 (accessory), and mount with M3 screws (purchase separately).



3 CAUTION

• Since the sensing portion of this product is concave shaped, take care that dust or dirt does not collect on it. In case it does collect, blow it off with air, etc.

Panasonic Industrial Devices SUNX Co., Ltd.

http://panasonic.net/id/pidsx/global

Overseas Sales Division (Head Office)

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

Phone: +81-568-33-7861 FAX: +81-568-33-8591

For sales network, please visit our website.