

This product has been developed for use with all types of optical connectors by separating the ferrule retention part (rear shell) and plug mating part (front shell) in the connection of optical elements such as PDs and LEDs and optical connectors.

FC, SC and ST front shells can be easily inserted in or removed from the rear shell with a one-touch lever lock.

Stable optical connection is attainable, regardless of the front shell used, through positioning of the ferrule on the optical connector to be mated using a precision sleeve made of zirconia ceramic.

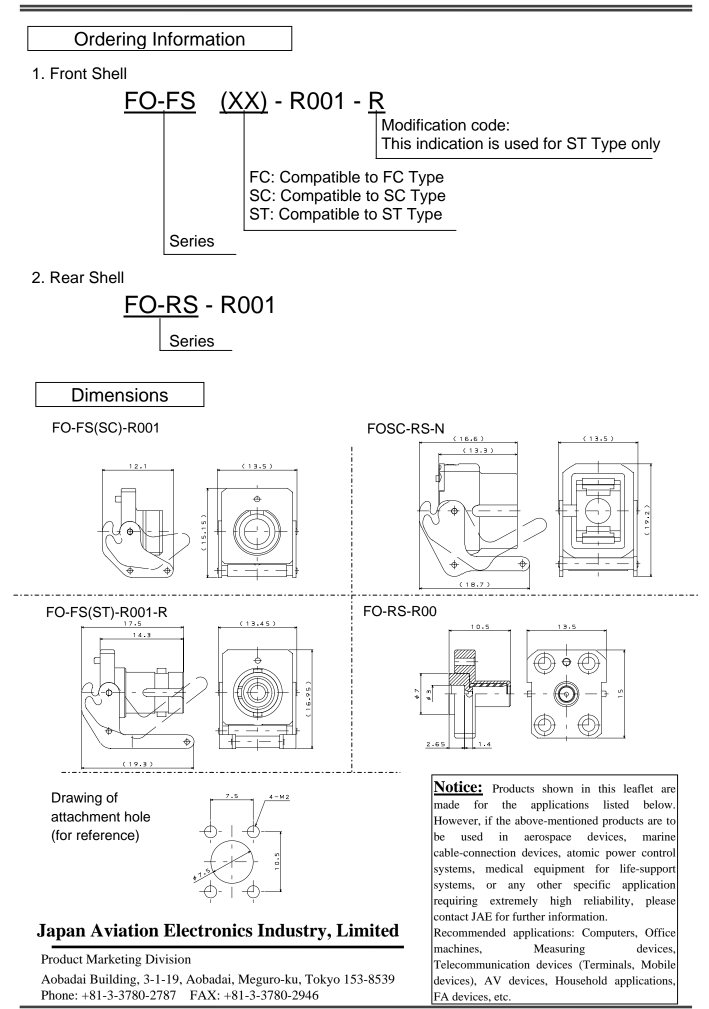
General Specifications

- Ferrule retention opening accuracy: 2.5005 \pm 0.0005 (mm) dia.
- Mating/removal life: 1,000 times

*Supports FC, SC and ST types. For other types, please contact us directly.

*For information on products compatible with angle PCs, please contact us directly.

*Various configurations of the element mounting parts for the rear shell are available. Please contact us for further information.



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