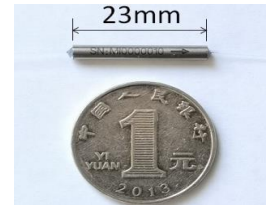


Mini online optical isolator :

Mini online optical isolator

OCI-25-23-IL

This small (mini) optical isolator adopts an external magnetic ring design. Compared with the traditional small (mini) optical isolator that uses a magnetic Faraday rotator (Latching garnet), this design avoids the reliability problem of Faraday rotator degaussing, and the length is only 23mm.



OCI-25-14-IL

This ultra-small (Super mini) optical isolator adopts an external magnetic ring design. Compared with the traditional ultra-small (Super mini) optical isolator that uses a magnetic Faraday rotator (Latching garnet), this design avoids the degaussing of the Faraday rotator. Reliability issues, and the length is only 14mm (the smallest size in the industry).

