

This specification defines the fiber optic connector interface, a single position plug connector set of plug/adapter configuration that is characterized by two 1.25 mm nominal diameter ferrules.

This page provides technical drawings and specifications for California Standard (CS) plugs, connectors, receptacles, inlets, outlets and cords.

CS connectors are engineered for compatible fit, form, and function with widely adopted market standards, enabling seamless integration into existing platforms while offering flexibility across ...

The Original CS® Standard connector design offers exceptional performance at an economical price. The CS is a Very Small Form Factor (VSFF) connector and is ideal for space-saving solutions. The ...

The CS® connector size is reduced by 40% compared to the standard LC duplex connector. The CS® connector features a push-pull tab, making it easier to handle in high-density environments. The ...

Please choose the specification you prefer.

Rectangular Connectors include a wide variety of connector solutions for power, data, and signal applications. As the name implies, they are rectangular in shape, available in multiple mounting ...

Manufactured in materials ranging from molded plastics to die-cast alloys, our rectangular connector housings are engineered for reliable wire-to-wire and wire-to-board connections. Our portfolio offers ...

23 available on order 1: \$18.53/each Download Datasheet HeavyCORE Standard Series Rectangular Power Push-in

Web: <https://busydoniemiecwaldii.pl>