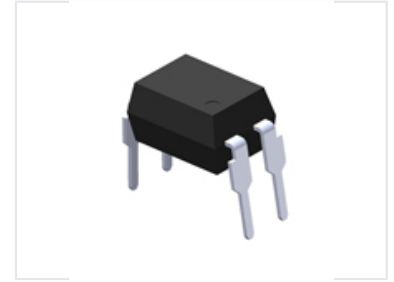


Through-Hole Semiconductor Component

This is an electronic instrument. It is designed for through-hole mounting on a printed circuit board (PCB).



Product Overview

Professional Through-Hole Semiconductor

This through-hole semiconductor component is designed for reliable integration into printed circuit boards (PCBs). Featuring a rectangular body with a beveled edge and multiple metal leads, it provides a secure connection for electronic circuit assembly. Its standard through-hole mounting design ensures durability and ease of installation in various electronic applications.

Technical Details

Mounting Style	Through-Hole
Form Factor	Rectangular
Design Features	Beveled Edge, Multi-lead