

WRC4-SWIB5S



Product Categories: [Discrete I/O Series](#), [WRC4 Modules](#)

Product Attributes

- Drop out Current (mA): 1
- Allowable Off-State Current (mA): 1
- Logic Voltage Range: 1.5-6 V
- Max Input Current (mA): 32
- Nominal Logic Voltage: 5V

- Nominal Field Voltage: 24
 - Industry Model: WRC Proprietary
 - Field Voltage Range: 3.3-32 V
 - Part Type: Input
-

Advantages

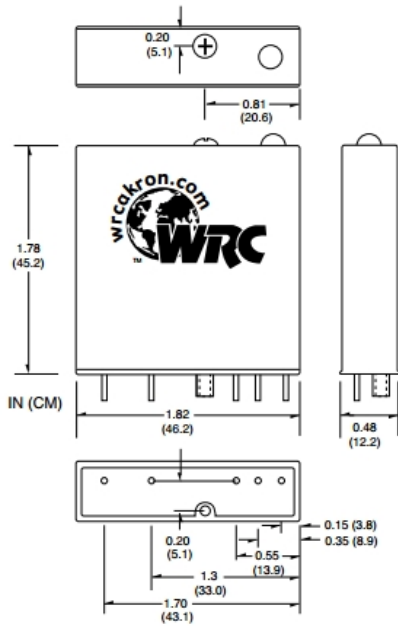
- Status LED is more easily visible
 - Fuse can be tested and replaced without removing the modules
 - Fuse is a popular CE-rated fuse
 - Popular Euro-style fuse has multiple sources
 - Matches the industry de facto standard footprint
 - Low height convenient for mounting
 - Compact footprint continues to save space
 - Compatible with WRC's line of SmartMux and data acquisition cards
 - UL and CE marks standard
 - 5, 15 and 24 volt logic available
 - Proven reliable circuitry
-

General Info

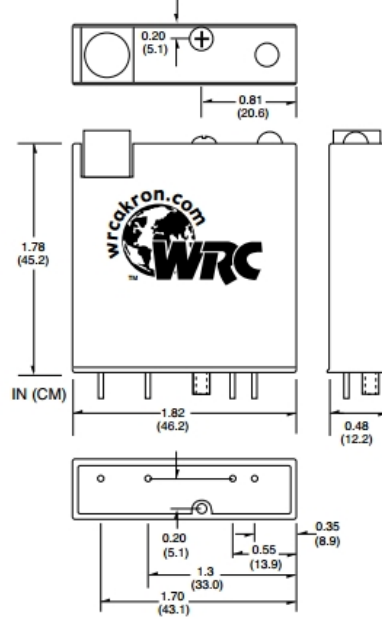
WRC4 Series Discrete I/O expands WRC's complete line of discrete I/O modules. These modules provide an indication LED and replaceable fuse. They also meet an industry de facto standard pin-out. Nine mounting boards are available with spare fuse, power-on LED and fuse test circuit.

Schematics

WRC4 input modules



WRC4 output modules



17 19:50:54