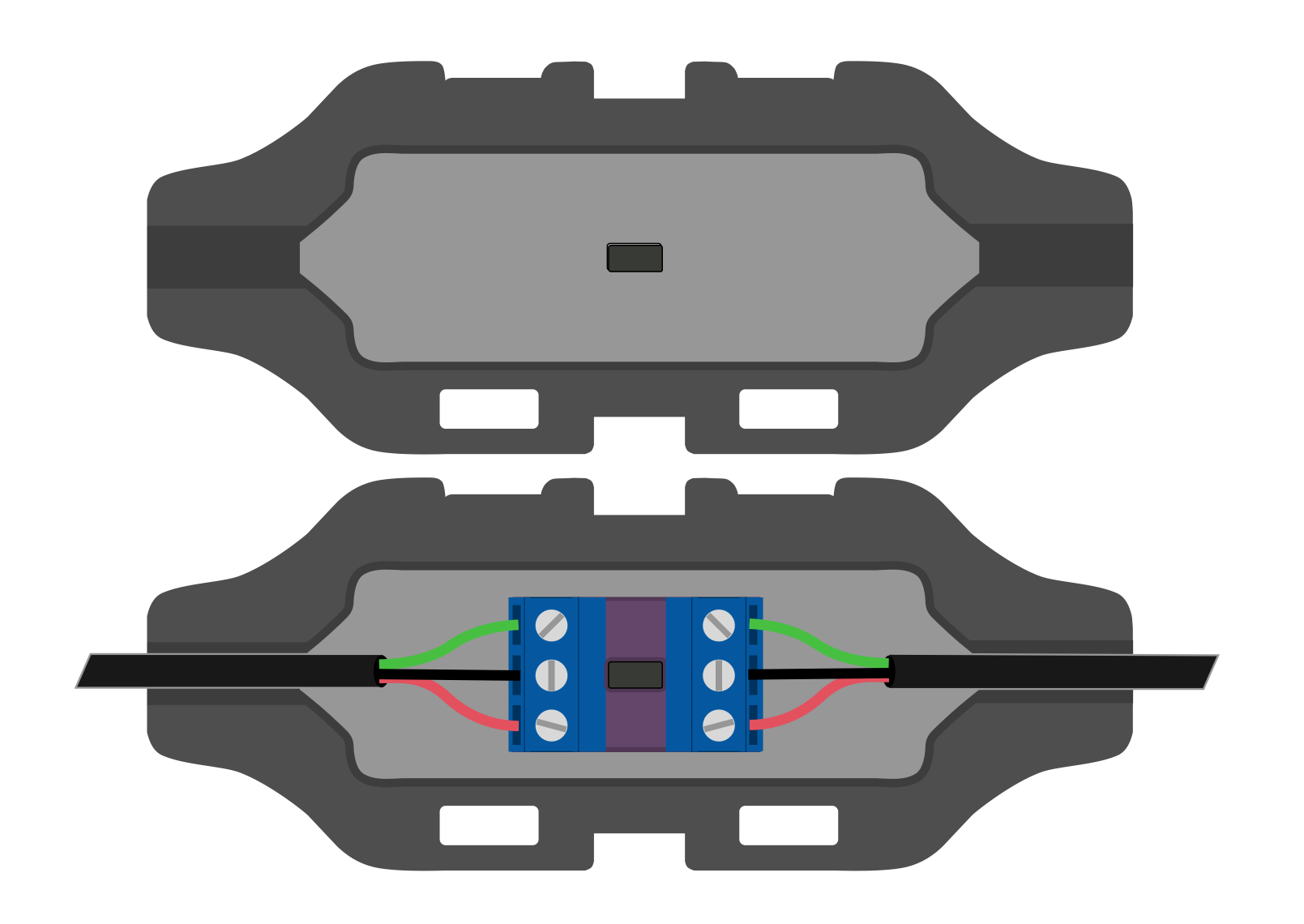


NC-FSK Wire Splice Kit

Specifications Guide



Product Summary



Technical Details

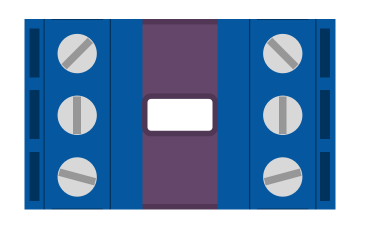
Environmental



The Field Splice Kit is IP68 compliant and utilizes NextSeal[™]technology, making it suitable for underground installation with all weather durability.

With its ease of use and mess-free installation, the Field Splice Kit makes outdoor electrical connections a breeze. Featuring its NextSeal[™] technology and simple inline 3-wire design, you can affectively create a water tight seal with minimal effort across a large variety of appliations. The Field Splice Kit is approved for installations in temperatures ranging from -20°F to 150°F

Connection



- 3 pole removable connector
- $< 3m\Omega$ resistance
- $1000 M\Omega$ insulation resistance
- Rated current of up to 3A
- Rated voltage of up to 48V

Cable

Technical Summary

Environmental IP68, Waterproof

Suitable for underground applications

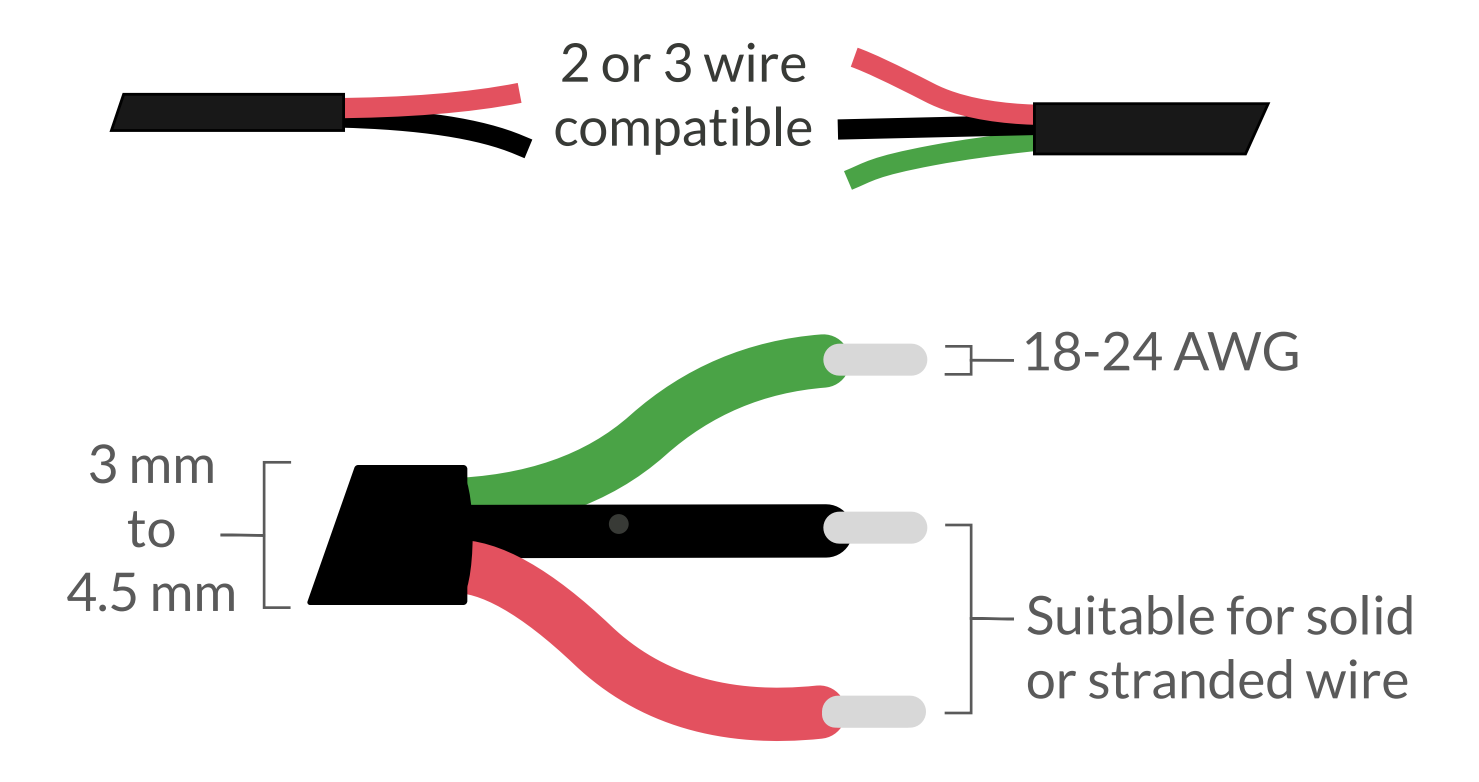


Temperature -20°F to 150°F

Connection 3-pole inline splice connection

 $< 3m\Omega$ resistance

 $1000 M\Omega$ insulation resistance



Rated current of up to 3A

Rated voltage of up to 48V

Cable Designed for 2 or 3-wire insulated cables

Min 3mm Max 4.5mm cable diameter

Compatible with AWG 18-24