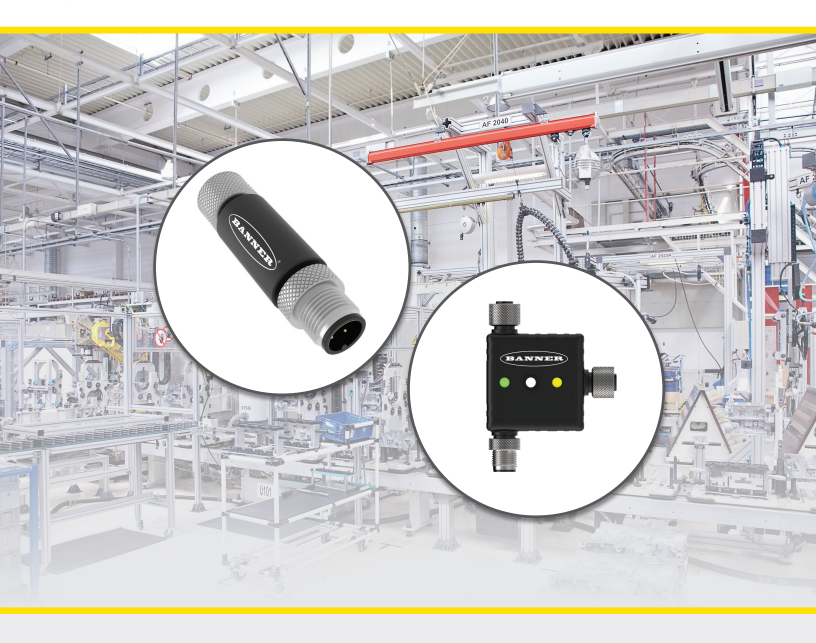
SNAP SIGNAL



Convert, Filter, and Adapt

Snap Signal converters allow you to connect together two previously-incompatible devices so data can be seamlessly transmitted across multiple IIoT ecosystems. Our Snap Signal adapters and filters help route signals from one pin to another and improve signal integrity where electrical noise is present.

Whether you are handling advanced signal conversions like going from analog to IO-Link, or simply wiring changes, our plugand-play products are the building blocks you need to solve automation challenges. Let Snap Signal be the first step in your path towards full system integration.

Features and Benefits

- IP65-, IP67-, and IP68- rated for use in harsh environments
- Industry standard M12 connections
- Banner-device specific and universal models available
- No setup required for most converters, adapters, and filters
- Improve signal integrity and reduce troubleshooting
- Compact design allows for mounting in any location

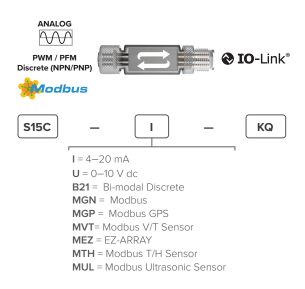


SNAP SIGNAL

S15C Converter



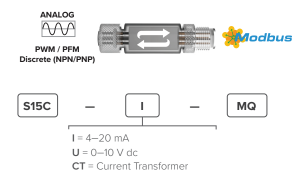
Easily converts signals like 4–20 mA analog to IO-Link without any setup required



S15C Converter

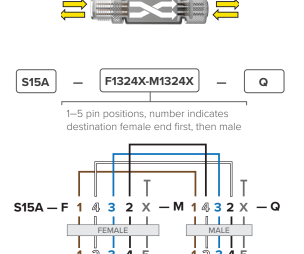


Easily converts signals like discrete, analog, and more to Modbus which makes it easy to monitor and send data to the cloud

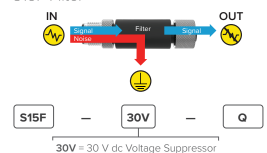


TMS = Thermistor

S15A Adapter



S15F Filter



H-500 = Hi-Impedence Filter 500 mA Max L-4000 = Low-Impedence Filter 4000 mA Max





Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com