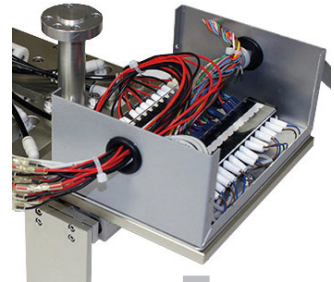


AnyWireASLINK system

AnyWireASLINK is a revolutionary wire-saving system that builds on the features and superiority of AnyWire's previous wire-saving systems with a wealth of added values.

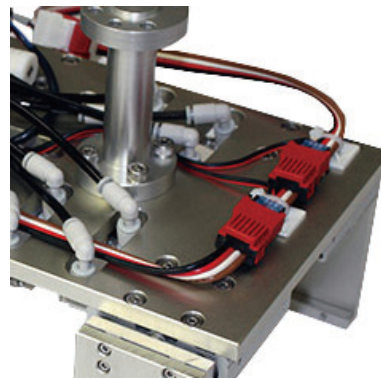
Robotic Hand
before installing
AnyWireASLINK

Multi-core Cable
Relay terminal box
Input: 8 points
Output: 8 points



Robotic Hand
after installing
AnyWireASLINK

4-core Cable
No relay terminal box
Input: up to 256 points
Output: up to 256 points

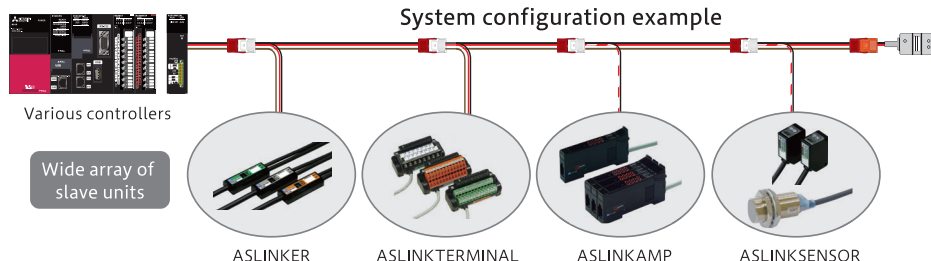


Scan here
for product
information
details



Features

- **I/O Terminal Downsizing**
Realizes further miniaturization to promote box-less with fingertip-size compact I/O terminal which enables branching of 1 or 2 points, and 8-point terminal compact block type terminal that is about 1/3 the size of conventional types.
- **Sensor Cable Disconnection Detection**
Allows remote monitoring from higher controllers, and makes it easy to identify which sensor is disconnected.
- **Examine actual value, not just ON/OFF status**
Enables monitoring of sensing level from higher controllers, so you can ascertain sensor status.
- **Enables a batch change of sensitivity settings and fine threshold value adjustment**
The sensor sensitivity settings and threshold values for all sensors can be changed in one step from higher controllers.



Anywire Corporation

Website

<https://www.anywire.jp/en/anywireaslink/>

Contact us

info_e@anywire.jp

