



M12 Cables

for the WireFlow Battery Monitoring and Balancing Nodes

The M12 cables are designed for reliable data communication between WireFlow Battery Monitoring and Balancing Gateways (WF 522x) and WF 5218 Battery Monitoring and Balancing Nodes.

The cables are equipped with M12 4-position A-coded connectors and are intended for use with the LINK interface in WireFlow's Battery Monitoring and Balancing System. They provide a robust and noise-resistant connection suitable for laboratory, industrial, and test environments.

The cables are intended for low-voltage communication only and are fully compatible with the galvanically isolated LINK interface used in the system.

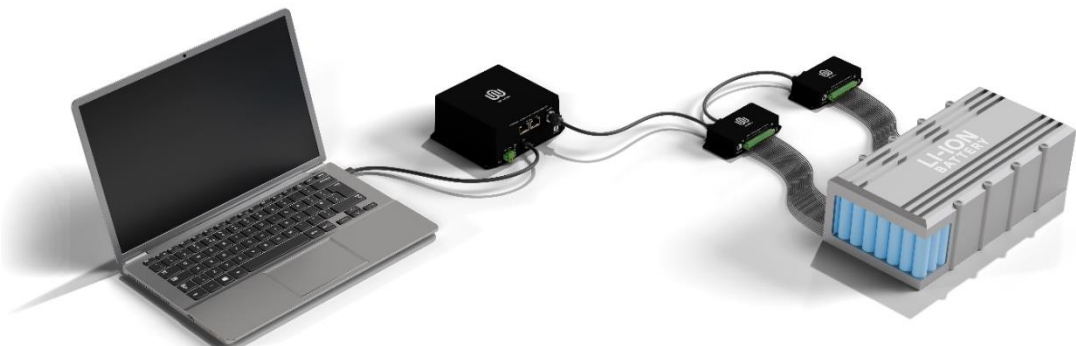


Typical use

- Connection between WF 5220 or WF 5221 gateways and WF 5218 nodes
- Daisy-chain connection between multiple WF 5218 nodes
- Battery monitoring systems for R&D, laboratory, and industrial test setups

Ordering information

Article no	Product
AE0054	M12 cable, 30 cm, 4-position, A-coded, straight male to female
AE0055	M12 cable, 3 m, 4-position, A-coded, straight male to female



WireFlow AB

Kroksläatts Fabriker 18
SE-431 37 Mölndal
Sweden

www.wireflow.se

M12 Cables Data Sheet
AB0005-153, rev A