



AS-Interface Master News (13/2024)

## Invitation to SPS 2024 Less connectors – More connection

Dear Ms. / Dear Mr. Dr. Mustermann,

**More connections with less connectors?** Bihl+Wiedemann makes it possible! Discover live our simple, cost- and resource-saving solutions, all based on a wiring system with innovative piercing technology.

Visit us at the

SPS 2024, November 12-14 in Nuremberg, Hall 7, Booth 200+201

We warmly invite you to join us for an in-depth exchange. Get your **free fair ticket** now and discover fascinating new products.



Our fair highlights for you:



**ASi-5 Safety simplifies functional safety:** In the “Home of Safety”, you will once again find many new safety solutions. For example, we will show you how you can easily exchange safe and standard signals between two fieldbus systems.



**Implement IIoT projects easily:** Our ASi-5/ASi-3 Gateways with OPC UA server and REST API enable you to strictly separate OT and IT. As edge devices, they simply transfer IIoT-relevant data to cloud-based databases.



**New drive solutions reduce wiring costs:** ASi-5 motor modules efficiently control 24 V and 48 V motorized rollers – including those from Interroll, Itoh Denki, and RULMECA. For frequency inverters, we offer solutions for SEW, NORD, Lenze, Danfoss and Rockwell.



**ASi-5 multi-vendor wall:** Implement field-level digitalization cost-effectively and take advantage of innovative ASi-5 solutions. Discover how products from many manufacturers can be easily integrated into ASi-5.

## Schedule an appointment for the fair

We will be happy to dedicate plenty of time to you. It's best to arrange an appointment at your preferred time by calling [+49 621 33996-0](tel:+49621339960) or [writing to us](#).

**We look forward to seeing you in Nuremberg.**



## Further questions about our products and solutions?

We look forward to your [message](#) or your [call](#).



Abmeldelink | [unsubscribe](#) | Lien de désinscription | Anular suscripción | Link di cancellazione  
Impressum | [Privacy Policy](#)