

## Easier control and greater economy with SEW MOVIMOT®!

You can now **control SEW frequency inverters** with ASI-5 – and benefit from **drastically reduced costs** and immensely simplified configuration.

### Flexible motor adjustment, optimal control

Complicated and static definitions for process control ramps and speeds are a thing of the past with the new **ASI-5 motor module for SEW MOVIMOT®** (BWU4068). Thanks to ASI-5, they can be set cyclically and adjusted extremely quickly. Up to **3 × 16 bits of process output data** are available for this purpose.

Motor feedback also becomes much more comprehensive. That is because with 3 × 16 bits of process output data, not only **typical error flags, but also the actual measured motor current** are available for analysis. Additional connections for four sensors and two actuators also give you **optimum control over the conveyor system**.

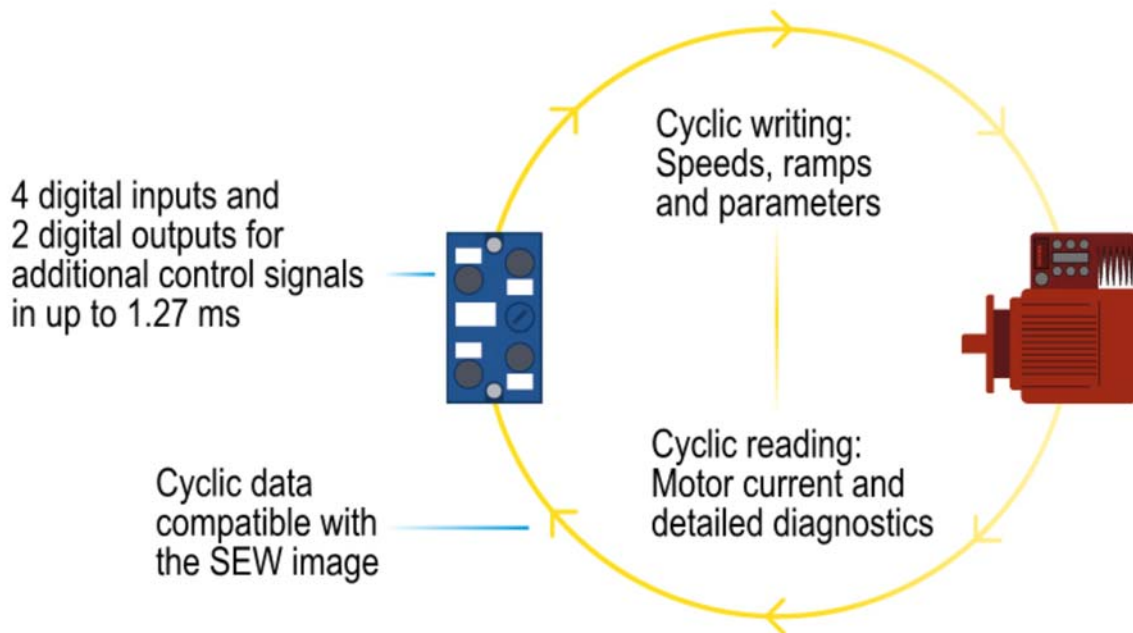


Fig.: More than 100 SEW MOVIMOT® units can be efficiently wired on just one Ethernet node

### ASI-5 motor module for SEW MOVIMOT® in detail:

- One MOVIMOT® can be controlled per module
- Cyclic data compatible with the SEW PROFINET image
- Additional 4 inputs / 2 outputs
- Detailed diagnostics incl. motor current
- Elevated IP67 protection class

# **ASi-5**

**AUTOMATION  
REINVENTED.**

**YOUR PATH  
INTO THE  
DIGITAL FUTURE.**



Questions about our products and solutions?

We would be happy to assist you.