

The Motor Module for SEW frequency inverter optimized for use in the cable duct!

The motor module by Bihl+Wiedemann for SEW frequency inverter (BW3406) has been optimized for the use in the cable duct. This type of installation is made possible by the very flat (W \times H \times D: 90 \times 60 \times 18 mm) design.



Fig.: Cable Duct AS-i Motor Module, IP54, M12 for SEW frequency inverter, 2I (BW3406)

The new Cable Duct AS-i Motor Module in detail

- AS-i Slave for SEW frequency inverter
- Control of a MOVIMOT® drive: start/stop, rotation direction, speed,

2 different acceleration ramps (new)

- Optimized for installation in the cable duct by very flat design of the motor module (W x H x D: 90 x 60 x 18 mm) and passive distributor (W x H x D: 60 x 45 x 19 mm)
- Mixed in- and output slave
- Sensors supplied out of AS-i
- Motors supplied out of AUX (24 V auxiliary power)

Questions about our products and solutions?

We would be happy to assist you.

+49 621 33996-0

© 2017 Bihl+Wiedemann GmbH, Mannheim - Germany