Activation of the "fieldbus coupling" functionality



Fieldbus coupling

Possibility of data exchange between ASi-5/ASi-3 Gateways with different fieldbus protocols via the Ethernet diagnostic interface

• "Fieldbus coupling" functionality can be purchased separately for the following Bihl+Wiedemann ASi-5/ASi-3 Gateways:

BWU3974, BWU3852, BWU3854



Fieldbus coupling enables data to be exchanged between two gateways, making it possible to transmit standard signals between two devices via an Ethernet connection.

In this way, data can be exchanged between different fieldbuses (e.g. PROFINET and EtherCAT), but also between the same fieldbuses (e.g. PROFINET and PROFINET).

The configuration and data mapping of the connection is carried out using the ASIMON360 or ASi Control Tools360 PC software. To ensure fieldbus coupling between two gateways, the corresponding license must be activated on both devices. The Ethernet diagnostic interface of the gateways is used as the channel for communication.

Article no.	BW5076	
General		
Data exchange	adjustable bidrectional or unidirectionalcoupling is synchronized to the fieldbusoptimized for low jitter	
Supported fieldbus protocols	PROFINET EtherCAT	
Data mapping	depending on the fieldbus	
Configuration	via ASIMON360 Software or ASi Control Tools360 Software	
Baud rates	100 mBaud	