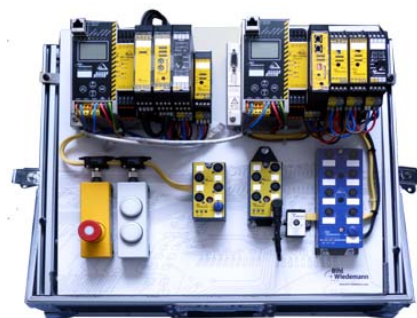


Safety Gateways in Stainless Steel Starter Kit

Safety Gateways in Stainless Steel Starter Kit

**Limited quantity
—
only while stocks last.**



(figure similar)



Article no. BW2695: Safety Gateways in Stainless Steel Starter Kit

The Safety Gateways in Stainless Steel Starter Kit is available fully assembled and wired in a practical case.

Number	Article no.	Description
2	BWU2602	AS-i 3.0 PROFIBUS-Gateways with integrated Safety Monitor. 2 AS-i Master, 32 release circuits, integrated power supply decoupling, 4 independent output switching elements, Ethernet diagnostic interface, Safe Link
1	BWU2314	AS-i Safety In-/Output module, 4 x 2-channels safe inputs, 2 fast electronic safe outputs
1	BWU2539	Safe contact expander, 2 independent channels
1	BWU1939	AS-i Safety Input Module, 1 x 2-channels safe input for floating contacts, IP20
1	BWU2045	AS-i Safety Relay Output Module with Diagnostic Slave and 1 EDM input
1	BWU2236	AS-i Safety Relay Output Module with Diagnostic Slave, 1 EDM, 1 x 2-channels safe input
1	BWU2370	AS-i Safety Input Module, IP67, M12, 1 x 2-channels safe input, for optoelectronic protective devices, AS-i connection via M12
1	BWU2361	AS-i Safety Input Module, IP67, M12, 2 x 2-channels safe inputs, floating contacts, AS-i connection via profile cable
1	BW2529	AS-i Safety E-stop button module, lighted (red/green), M12
2	BW2527	E-stop button with plug-in-shoe connection
1	BWU2427	AS-i Speed Monitor, 2 independent axis for sinus/cosine encoder
1	BW2476	Connecting cable for Speed Monitor, connector ferrule
1	BW2528	AS-i pushbutton module, 2 buttons each 2-colored lighted (red/green), M12
1	BWU2490	Digital Module AS-i, IP20, 8 inputs, 8 outputs
1	BWU1938	Digital Module AS-i, IP20, 4 inputs, 4 outputs
1	BWU2626	Digital Module AS-i, IP67, M12, 4 inputs, 4 outputs
4		Rocker switch
1		Button
	BW2916	Safety software for configuration, diagnosis and programming

Accessories:

- PROFIBUS Master Simulator (Art. no. BW1257)
- Encoder Simulator for Speed Monitor (Art. no. BW2506)