

Operating and trigger elements



Operating and trigger elements

Finger switch Page 03

Foot switch Page 05

External control box Page 06

Sensors Page 07

Accessories and spare parts Page 09

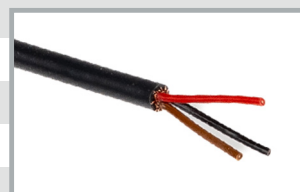
Finger switch



OEM, open line ends

Cable length: standard 2 m

Article number	size
EB3250017	5 cc
EB3250013	10 cc / dispensing pen type
EB3250012	30 / 55 cc



For D3PDSA-02 / D3PDSD-02 / C100-4.0®

Cable length: standard 2 m

Article number	size
EB3250019	5 cc
EB3250011	10 cc / dispensing pen type
EB3250010	30 / 55 cc



For D3PPSD-04 / C100-4.0®

Cable length: standard 2 m

Article number	size
EB3250018	5 cc
EB3250015	10 cc / dispensing pen type
EB3250007	30 / 55 cc



For USA

Cable length: standard 2 m

Article number	size
EB3250021	5 cc
EB3250014	10 cc / dispensing pen type
EB3250009	30 / 55 cc



Finger switch, Hook-and-loop tape



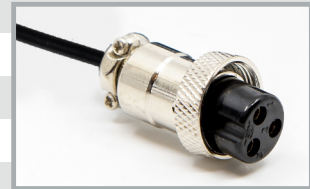
For D3PDSA-02 / D3PDSD-02 / C100-4.0®

Cable length: standard 2 m

Article number

EB3250030

Hook-and-loop tape



For USA

Cable length: standard 2 m

Article number

EB3250031

with hook-and-loop tape



Hook-and-loop

Article number

BG9010007

Hook-and-loop tape, 13 mm, PP



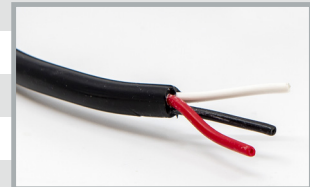
Fussschalter



OEM / Master Controller V3-TS-TP/ eco-CONTROL EC200 2.0

Cable length 1.8 m

Article number **described**
 BG3000793 open cable ends



For D3PDSA-02 / D3PDSD-02 / C100-4.0®

Cable length 1.8 m

Article number **described**
 BG3000741 round, 12.5 mm, 3-pole



For USA

Cable length 1.8 m

Article number **described**
 BG3000743 rectangular, 16 x 6.5 mm, 3-pole



For D3PPSD-04

Cable length 1.8 m

Article number **described**
 BG3000821 round, 12.5 mm, 4-pole



For eco-CONTROL EC200-K/B/DUO

Cable length 1.8 m

Article number **described**
 BG3000742 round, 11 mm, 3-pole



Externe Bedienbox

TR Robot (8-pin M12 sensor/actuator socket)

Available functions: Start, stop (locked), LED green

Article number	cable length
BG3000847	5 m, for TR robots (7-pin round)



OEM (8-pin M12 sensor/actuator socket)

Available functions: Start, Stop (locked), LED green

Article number	cable length
BG8110004	5 m, open cable ends



For Ceia Master Controller V3Plus

Available functions: Start, Reset (locked), LED green

- Attention: The reset function must be tested internally! It may be necessary to implement a higher-level emergency stop circuit.

Article number	cable length
BG8110009	5 m, open cable ends



8-pin M12 sensor/actuator socket

Available functions: Start, Stop (locked), LED green

Article number	cable length
BG8110005	without connection cable



Connection cable

8-pin M12 sensor/actuator connection cable

Article number	cable length
BG8110006	5 m, open cable ends



Sensors



Capacitive sensor

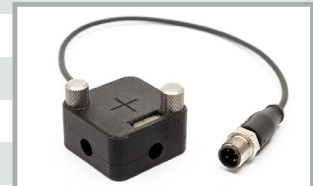
5m, open cable ends

(A device-specific plug is not included in the scope of delivery due to the versatile!)

Article number	described
BG3000117	for cartridge holder 5cc
BG3000116	for cartridge holder 10cc
BG3000115	for cartridge holder 30cc/55cc
BG3000135	for cup holder



Article number	described
BG3000227	Capacitive empty signal, for mounting on 8mm hose. - Cable outlet: M12(m.) - 4-pin, 30cm



Article number	described
BG3000219	Empty signal capacitive, for mounting on pressure tank large cartridge 180 / 240 / 360 cc - Cable outlet: M12(m.) - 4-pin, 30cm



Magnetic level sensor

Article number	described
BG3002029	for cartridge sleeve with telescopic piston Ready-made connection cable (5 m, suitable for drag chain)



Flowmeter



Article number	described
BG3000878	Flowmeter SLF3S-0600F - Kit inkl. USB-connecting
BG3000879	Flowmeter SLF3S-1300F - Kit inkl. USB-connecting

Accessories and spare parts

Article number	described
BG3000782	Capacitive vacuum sensor flat construction (8x16x34mm)



ME3255009	sensor holder 5cc
ME3255010	sensor holder 10cc
ME3255011	sensor holder 30cc/55cc



ME9005012	Cheese head screw M3x10, V2A, hexagon socket
ME9005010	Countersunk screw M2x10, V2A, Torx

Article number	described
BG100131	Sensor connection cable M12, open cable ends, 4p



BG100145	Sensor connection cable M12, with teach function
----------	---

