32.5 mm Width; 8.0 and 18.0 mm Contact Clearance



Advantages/Benefits



- EaseOn Technology "push-in & turn-off"
- Quick and robust installation
- Easy to commission and to identify errors with LED status display
- Up to 15 W switching capacity

Design/Function

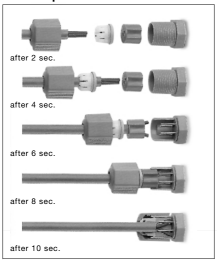
EaseOn Technology:

gasy to handle

i.e. no special tools necessary.

- Cut-off the cable
- Strip the cable insulation
- Push-in the two insulated wires just as they are
- Screw it tight
- Ready to use

Five steps for connection:



AS-i Bus versions:

- Pin assignment according to Form C or A
- With / Without connector for repeat back signals of up to two sensors
- Bus driven for 5 W rupturing capacity or with auxiliary power supply for up to 15 W rupturing capacity
- For leads with 0.34 up to 0.75 mm² or 0.75 up to 1.50 mm² cross section

Applications

Cable plugs for connection of valves into an AS-i Bus configuration with different network topologies (line, star, tree and ring)

Quick installation possibility to set up an On/Off control circuit with valves, sensors and PLC's



Cable Plug acc. to DIN 43650, Form C and A

EaseOn Technology

Type 2510/2511

AS-i Bus versions

Technical Data Type 2510/2511 - Housing

0 up to +50°C Operating temperature

Protection class IP 65

Contacts 2 pole / 4 pole

brass, electro silverplated

Cross section 0.34 up to 0.75 mm² or

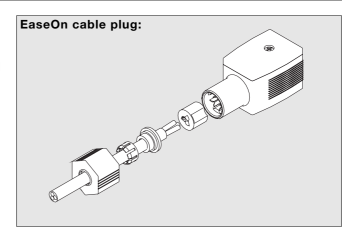
0.75 up to 1.50 mm²

Contact distance

Type 2510 8.0 mm Type 2511 18.0 mm Body material Polyamide PA Cover material Polysulfone Fixing screws

M2.5 x 35 screw or M3.0 x 35 screw

Size 32 x 32 x 65 mm



Electrical Data Type 2510/2511 - Bus Driven

Bus connection

29.5 - 31.6 VDC Operating voltage

Current consumption

without valve and sensor 10 mA Max. current consumption 300 mA Number of addresses min. 15

Output

Contact rating max. 5 W (without inputs)

Voltage 24 V ± 10%

Current

short circuit proof

Watch dog function

Cable plug type 2510 AS-i

Cable plug type 2511 AS-i

(according. to AS-Interface

specification)

3 W (with inputs)

max. 205 mA (without inputs)

125 mA (with inputs)

integrated

for tag connectors acc. to DIN 43650 Form C

for tag connectors acc. to

DIN 43650 Form A

Electrical Data Type 2510/2511 – Auxiliary Power Supply

Bus connection

29.5 - 31.6 VDC Operating voltage

(according. to AS-Interface

specification)

Current consumption

without valve and sensor 10 mA Max. current consumption 100 mA Number of addresses min. 15

Output

Contact rating max. 15 W Voltage 24 V ± 10%

> power supply must have safe isolation acc. to IEC 364-4-41 (PELV or SELV)

Current max. 0.7 A

short circuit proof

Watch dog function integrated

Cable plug type 2510 AS-i

Cable plug type 2511 AS-i

for tag connectors acc. to

DIN 43650 Form C

for tag connectors acc. to

DIN 43650 Form A

Electrical Data Type 2510/2511 - Bus Driven or with Auxiliary Power Supply

Inputs (Cable Plugs with Input Connector)

Circuitry Sensor supply Power supply of sensor

Current Switching level "1" signal

Current Input current "0" signal

LED status display Green (switch status)

LED ON LFD OFF Yellow (Bus)

LED ON LED OFF LED flashing

Yellow (Inputs*) LED ON LED OFF

PNP

through AS-Interface

 $24 V \pm 20\%$ max. 60 mA short circuit proof

≥ 10 V 6.5 mA

≤ 1.5 mA

Actuator switched Actuator not switched

Power OFF Slave address 0

Switched Not switched

Pin assignment of M12 terminal

(version with repeat-back signal inputs)



1. 24 V power supply for sensors

2. Sensor input 2

3. GND

4. Sensor input 1

Programming data

I/O-configuration ID-code Address pre-set

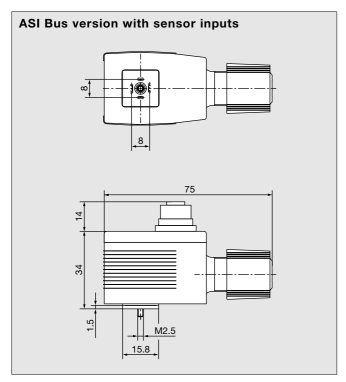
Token

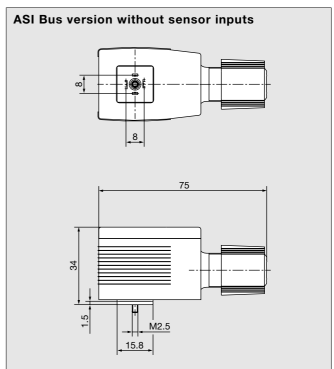
B hex (1 output / 2 inputs)

F hex D3 IN1 D2 IN2

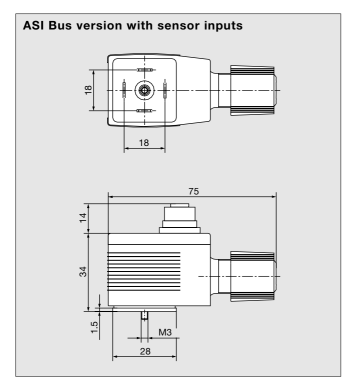
D1 -D2 OUT

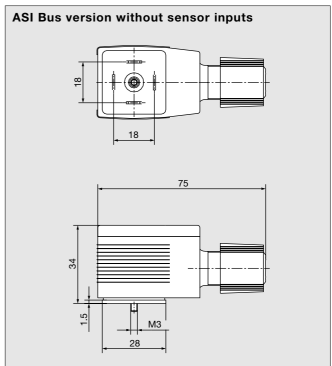
Dimensions [mm] Type 2510





Dimensions [mm] Type 2511





AS-i Bus versions

Specifications - Ordering Chart Cable Plugs (other versions on request)

All cable plugs are supplied with mounting screw M 2.5 x 35 mm or M 3.0 x 35 mm and gasket.

	<u>' ' '</u>				
Part description		Cable Plug Type 2510 (pin assignment C)		Cable Plug Type 2511 (pin assignment A)	
		Item-No.	Item-No.	Item-No.	Item-No.
		0.75 up to 1.50 mm ²	0.34 up to 0.75 mm ²	0.75 up to 1.50 mm ²	0.34 up to 0.75 mm ²
With	Bus driven	140 069 J	142 692 W	140 070 P	142 694 Y
repeat back signals	Auxiliary power supply	-	142 688 A	-	142 691 V
Without	Bus driven	139 202 G	142 693 X	140 071 C	142 695 Z
repeat back signals	Auxiliary power supply	-	142 689 B	_	142 690 G

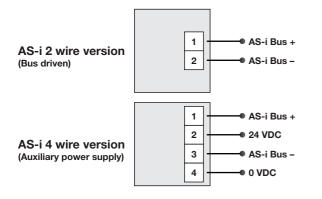
Specifications - Ordering Chart Accessories (other versions on request)

Part description	Application	Item-No.
Single T connector / 1.50 mm ²	Junction of AS-Interface flat band cable with	784 756 H
Orange colour, PUR coated	2 m moulded round cable (2 x 1.50 mm²) for EaseOn 0.75 up to 1.50 mm²	
Single T connector / 0.34 mm² with SS screw	Junction of AS-Interface flat band cable with	784 757 A
Black colour, PUR coated	2 m moulded round cable (2 x 0.34 mm²) for EaseOn 0.34 up to 0.75 mm²	
Double T connector / 0.34 mm² with SS screw	For auxiliary power supplied versions - Simultaneous junction of	784 758 K
Black colour, PUR coated	yellow data cable and black power cable into a round cable 4 x 0.34 mm ²	

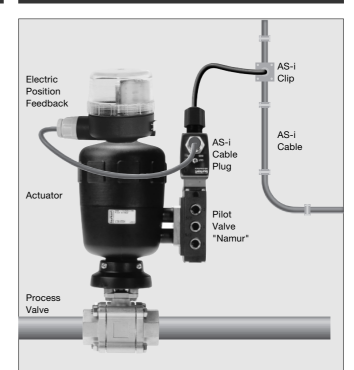
Additional accessories on request:

- Y-connector for repeat back signal (2 x M8 to M12 or 2 x M12 to M12), with cable in various lengths
- AS-Interface flat band cable
- · AS-Interface master, gateways
- AS-Interface power supplies

Wiring Diagrams



Application Example



Cable plug with input connector on top can be used e.g. to connect the outputs of 1 or 2 proximity switches of an electric position feedback.

Then the position feedback signals will be transmitted on the AS-i cable for further usage in a PLC.