

MFI Inverter from Page 628

- Inverts NPN to PNP or PNP to NPN devices, and N.C./N.O. also adjustable

MFC Counter from Page 630

- Adjustable counter (pulses or intervals) between 1 ... 65535 ms
- Count parts
- Parts from results
- Flip-flop

MFT Timer from Page 632

- Adjustable on-delay or drop-out delay between 1 ... 65535 ms

MFF Frequency from Page 634

- Adjustable frequency monitoring between 15 ... 1000 Hz
- Monitoring standstills
- Monitoring rotary speeds
- Detection of accumulations

MFW Wipe Function from Page 636

- Adjustable wipe function for falling or rising edges; time calculation 1 ... 65535 ms
- Signal expansion
- Filter

MFU Universal from Page 638

- All-in multifunctional switching device programmable via USB
- Freely programmable counter, inverter and timer
- Accessories for parameterisation available



made in Germany

SmartPlug saves you from using expensive timing elements or supplementary control elements because SmartPlug makes the sensor smarter. Connected with SmartPlug, your sensor takes over additional control functions. As a timer, counter or inverter, for monitoring frequency, or for on-delay or drop-out delay. Adjustment of the classic MFC, MFI, MFT and MFF takes place using teach-in via a control line. The new universal genius MFU is programmable with a PDA (palm) or notebook via an infrared interface. Every variant of SmartPlug can be cascaded so that counters and timers, for example, can be combined.

SmartPlug is suitable for sensors from all producers with standardised M12 plugs; a special adapter cable is available for connection to an M8 plug. SmartPlug accommodates its refined electronics in a small, easy-to-handle 60 x 20 mm² plug housing. With its maximum output current of 400 mA, the SmartPlug can also be used as a switching amplifier. SmartPlug: plug-in intelligence!

SmartPlug is also compatible with sensors from other producers.

TYPICAL SENSOPART

- Very easy handling
- No installation costs, due to direct connection between sensor and cable
- Reasonably priced compared to conventional function modules
- Assists PLC programs in time-critical functions
- Can be used as a switching amplifier up to 400 mA
- User-friendly due to simple teach-in
- MFU model offers comfortable programming via infrared interface and/or notebook (USB)

SmartPlug – Product Overview

	Special features	Page
MFI (Inverter)	Inverts NPN to PNP or PNP to NPN devices, N.C./N.O. also adjustable	628
MFC (Counter)	Adjustable counter (pulses or intervals) between 1 ... 65535 ms	630
MFT (Timer)	Adjustable on-delay or drop-out delay between 1 ... 65535 ms	632
MFF (Frequency)	Adjustable frequency monitoring between 15 ... 1000 Hz	634
MFW (Wipe Function)	Adjustable wipe function for falling or rising edges; time range 1 ... 65535 ms	636
MFU (Universal)	All-in multifunctional switching device programmable via USB	638

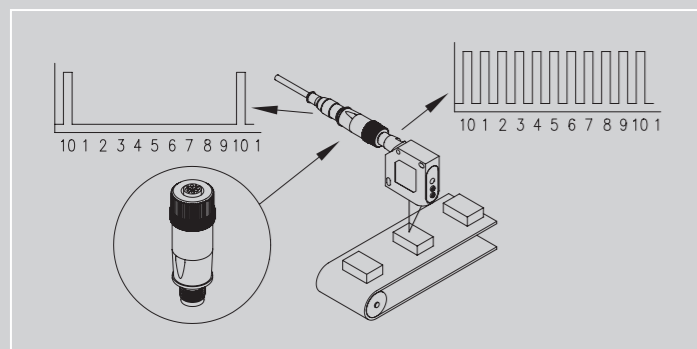


TYPICAL SENSOPART

- The smart solution for simple tasks
- Switching amplifier up to 400 mA
- Simple setting via external teach-in wire
- Compatible with all sensor producers
- Compatible with all methods of function: optic, ultrasonic, inductive
- No supplementary installation required
- A product that evolved from practical use for practical use

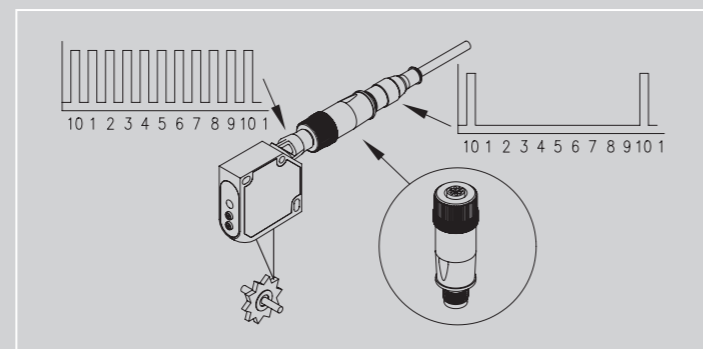
SmartPlug MFC application: counting parts in a container with the F 50

Switching takes place after every tenth object – a typical task in packaging.



SmartPlug MFC application: counting gear teeth with the F 50

The rotations of a gearwheel can also be counted.



SmartPlug MFI 12 Inverter

Depending on the SmartPlug Type, the SmartPlug MFI 12 Inverter converts the signal of the connected sensor from PNP to NPN (MFI 12 PN4) or vice versa (MFI 12 NP4). The output function can also be switched via the control line (NO/NC).

SmartPlug MFF 12 Frequency Monitor

The SmartPlug MFF 12 monitors the frequency of the incoming signals. The SmartPlug's output is activated if the actual frequency falls below about 5% of the programmed level, and the sensor's signal is put through. Counting the input frequency on the SmartPlug; monitoring standstills; monitoring rotary speed; detecting accumulations.

SmartPlug MFC 12 Counter

The SmartPlug MFC 12 Counter counts the output pulses of the connected sensor. The sensor's output pulse is switched through on reaching the preselected number. The preselected number can be set via teach-in.

SmartPlug MFW 12 Wipe Function

The SmartPlug MFW 12 Wipe Function reacts to the rising or falling edge (adjustable via external signal) of the input signal from the sensor and generates a switching pulse. The duration of the switching pulse, during which the SmartPlug holds the switching output of the signal, can be adjusted between 1 ... 65535 ms.

SmartPlug MFT 12 Timer

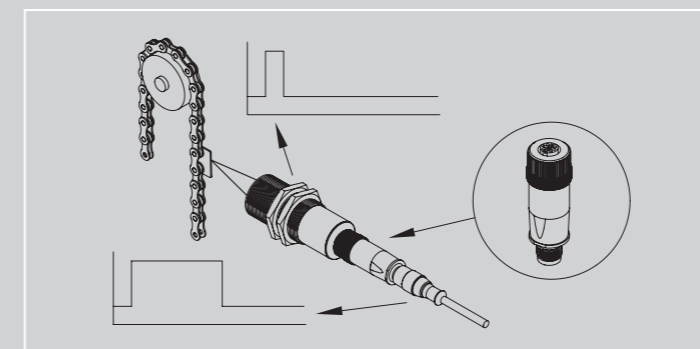
The SmartPlug MFT 12 Timer supplements the connected sensor with the time function on-delay or drop-out delay. Both functions can be set via teach-in. The default setting is a drop-out delay of 100 ms. With this setting, the SmartPlug can be used directly for lengthening very short switching signals so they are suitable for PLCs.

SmartPlug MFU Universal

The all-rounder! Whether as a counter, inverter or timer; for monitoring frequency or for on-delay and drop-out delay – the SmartPlug MFU offers universal use compatible with all sensors from familiar producers, and communicates with a PC or notebook via an infrared interface. A USB adapter is available for simple programming via the notebook. All functions can be combined with one another. In addition to configuration, the user-friendly software allows reading out of the set values and the storage (and thus re-use) of settings already made.

SmartPlug MFT application: chain detection with the FMS 30

The SmartPlug causes an on-delay or drop-out delay so that the PLC can evaluate the rapid movement of the chain.



NPN/PNP converter / inverter; adjustable N.O./N.C.



PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Adjustable N.C. / N.O. function
- Simple settings via control line
- No additional installations necessary
- Switching frequency of up to 10 kHz
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	PNP / NPN conversion and N.C. / N.O. inversion or NPN / PNP conversion and N.C. / N.O. inversion
Default setting	N.O.

Electrical data		Mechanical data	
Operating voltage, +U _B	10 ... 30V DC ¹	Dimensions	Ø 20 x 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 µs	Type of connection: output	M12 x1 plug, 4-pin
Output current, I _e	≤ 400 mA	Ambient temperature: operation	0 ... +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 ... +60 °C
Protection Class	2 ²	Weight	15 g
Switching output	(See Selection Table)		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

¹ 10 % ripple, within U_B ² Only when connected on both sides ³ With connected IP 67 plug

Switching output	Input	Description	Part number	Article number
NPN	PNP	Conversion of PNP sensor to NPN output	MFI 12 PN4	968-21002
PNP	NPN	Conversion of NPN sensor to PNP output	MFI 12 NP4	968-21003

Plug connection	Connection, 4-pin
153-00255	154-00239

Setting N.C./N.O. signal inversion

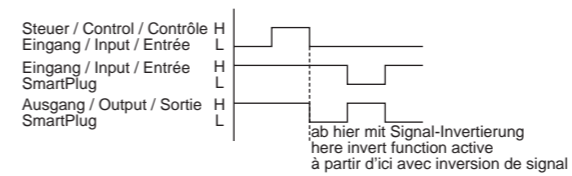
Setting of signal inversion is achieved via the "Teach Input" and "Input SmartPlug" signals.

Example:

- The SmartPlug should invert the sensor signal
 - Activate sensor (output is active)
 - Connect and separate Teach input and +U_B (provide +U_B pulse at "Teach Input").
→ FINISHED
- The SmartPlug should not invert the sensor signal (default setting)
 - Do not activate sensor (output is inactive)
 - Connect and separate Teach input and +U_B (provide +U_B pulse at "Teach Input").
→ FINISHED

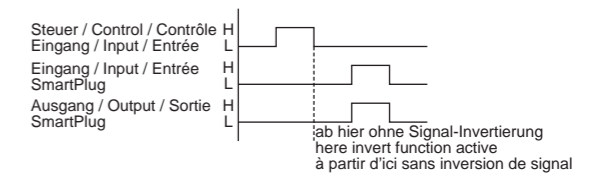
The setting remains even in switched-off state.

Teaching with signal inversion



155-00073

Teaching without signal inversion



155-00074

H = input or output active; L = input or output inactive



PRODUCT HIGHLIGHTS

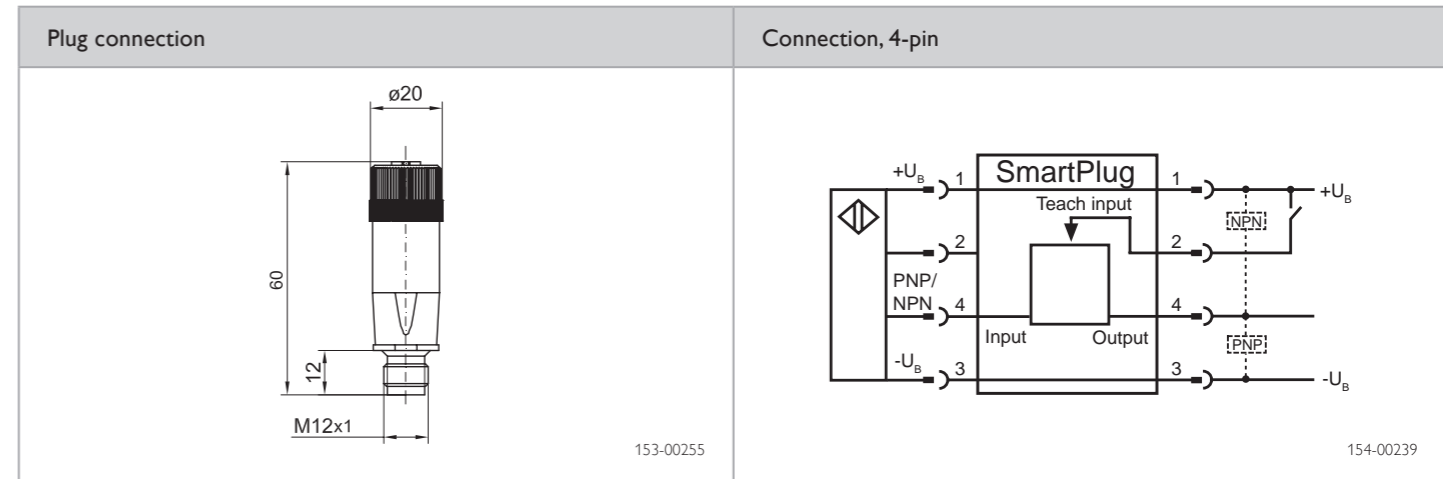
- Direct adaptation between sensor and connection cable
- Counting of pulses or intervals
- Simple settings via external teach-in
- No additional installations necessary
- Switch inverter (N.C./N.O. function)
- Flip-flop (on/off switching)
- Distributor (1 pulse per rotation)
- Number range: 1 ... 65535
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	Monitoring standstills, monitoring rotary speeds, detecting accumulations
Electrical data	
Operating voltage, +U _B	10 ... 30V DC ¹
Power consumption	≤ 10 mA
Input resistance	> 10 kOhm
Input frequency	≤ 1 kHz
Input pulse width	50 μs
Output current, I _e	≤ 400 mA
Protective circuits	Short-circuit protection
Protection Class	2 ²
Switching output	(See Selection Table)
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output

Mechanical data	
Dimensions	Ø 20 x 60 mm
Enclosure rating	IP 67 ³
Material, housing	Plastic PBTP / PA
Type of connection: input	M12 x1 socket, 4-pin
Type of connection: output	M12 x1 plug, 4-pin
Ambient temperature: operation	0 ... +60 °C
Ambient temperature: storage	-20 ... +60 °C
Weight	15 g

¹ 10 % ripple, within U_B ² Only when connected on both sides ³ With connected IP 67 plug

Switching output	Part number	Article number
PNP	MFC 12 PP4	968-21000
NPN	MFC 12 NN4	968-21001



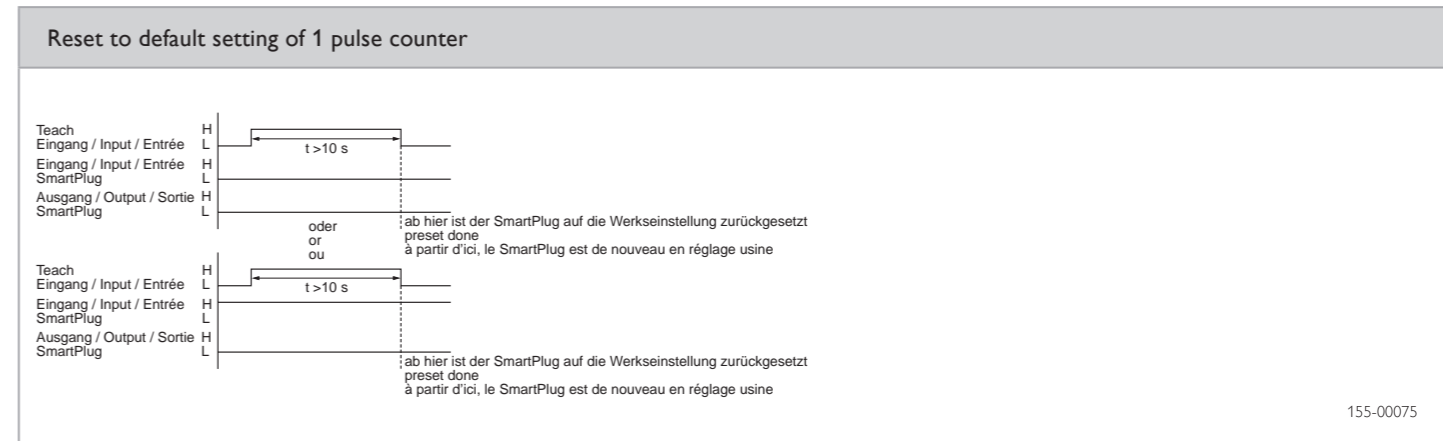
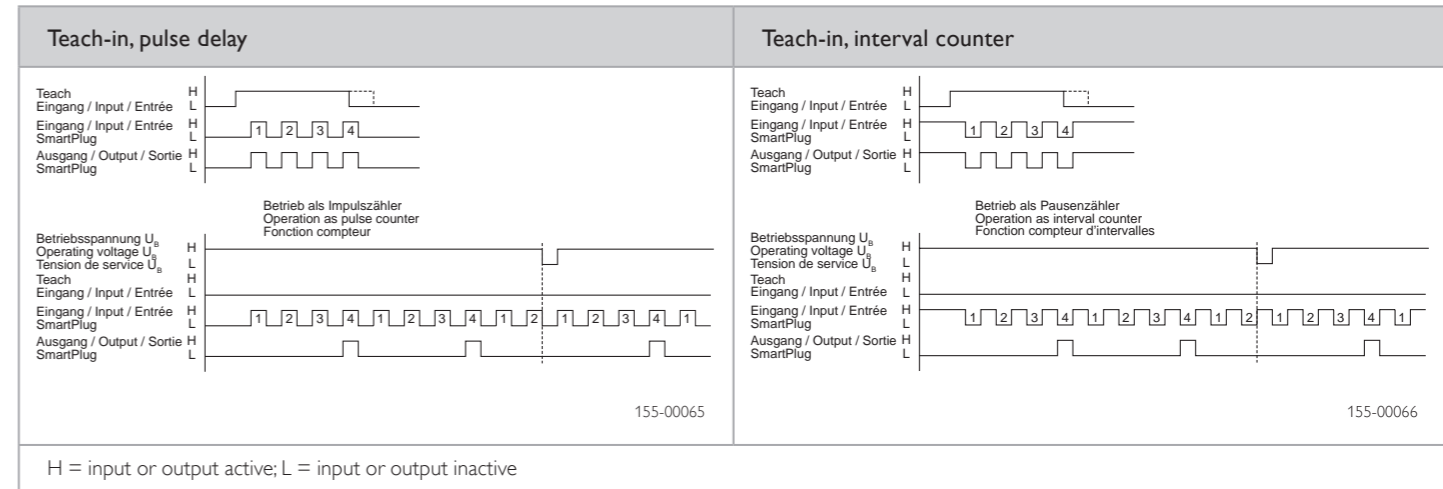
Settings

Setting of the preselected number is achieved via the "Teach Input" and "Input SmartPlug" signals.

If, for example, 4 pulses are to be counted, the setting can be carried out as follows (operating voltage is on):

1. Connect Teach Input with +U_B
2. Activate sensor 4 times (= 4 events) (the SmartPlug automatically detects 4 pulses at Input SmartPlug)
3. Separate Teach Input from +U_B → FINISHED

After making this setting, the output of the SmartPlug is active during every fourth sensor signal. The setting is also retained when turned off. The counting process is reset when the operating voltage is switched on again. The default preselected time is 1 (pulse counter).



Programmable timer for on-delay or drop-out delay



PRODUCT HIGHLIGHTS

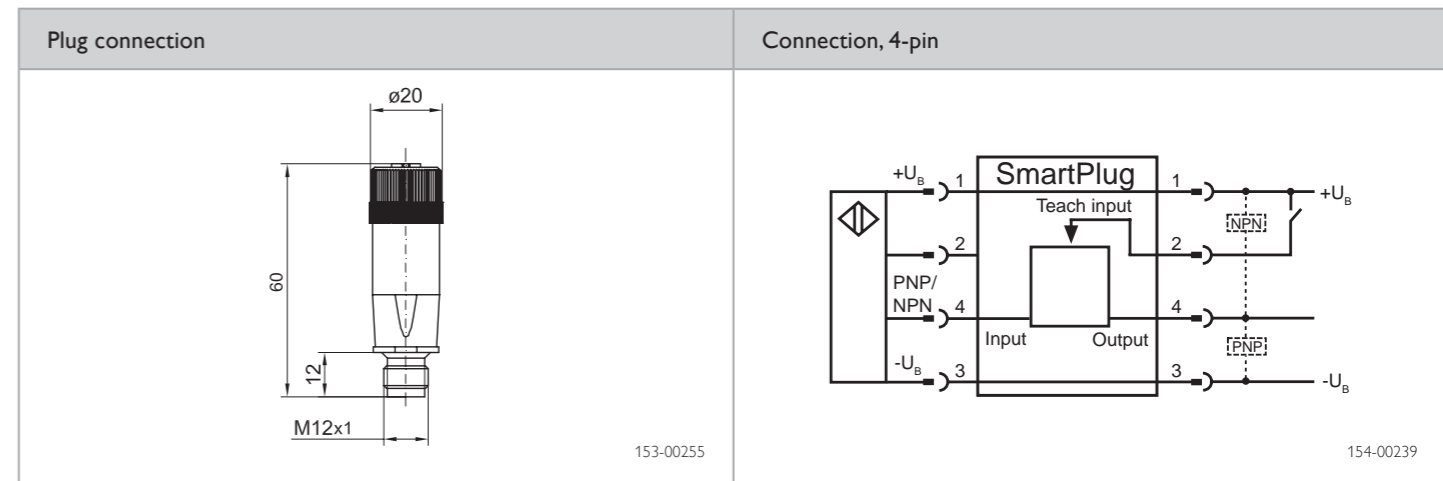
- Direct adaptation between sensor and connection cable
- On-delay or drop-out delay teachable
- Simple settings via external teach-in
- No additional installations necessary
- Time range: 1 ... 65535 ms
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	On-delay / drop-out delay
Default setting	100 ms drop-out delay

Electrical data		Mechanical data	
Operating voltage, +U _B	10 ... 30 V DC ¹	Dimensions	Ø 20 x 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 µs	Type of connection: output	M12 x1 plug, 4-pin
Output current, I _e	≤ 400 mA	Ambient temperature: operation	0 ... +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 ... +60 °C
Protection Class	2 ²	Weight	15 g
Switching output	(See Selection Table)		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

¹ 10 % ripple, within U_B ² Only when connected on both sides ³ With connected IP 67 plug ⁴ Please define option with your order
⁵ Presetting anywhere between 1 ... 65535 ms

Switching output	Drop-out delay	Part number	Article number
PNP	100 ms	MFT 12 PP4	968-11000
NPN	100 ms	MFT 12 NN4	968-11001
PNP	1 ... 65535 ms ^{4,5}	MFT 12 PP4 t...	968-11002
NPN	1 ... 65535 ms ^{4,5}	MFT 12 NN4 t...	968-11003

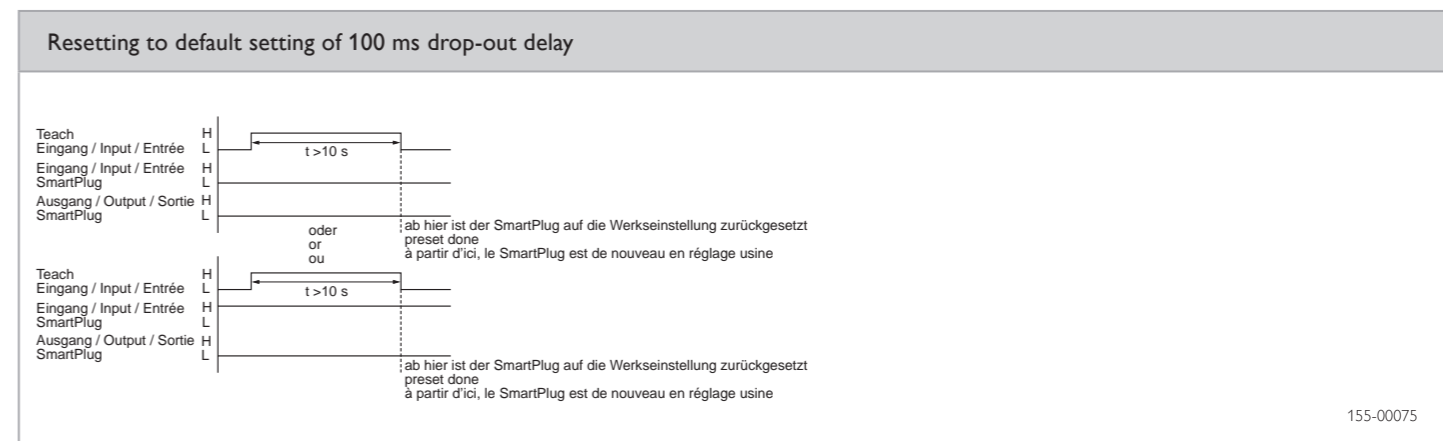
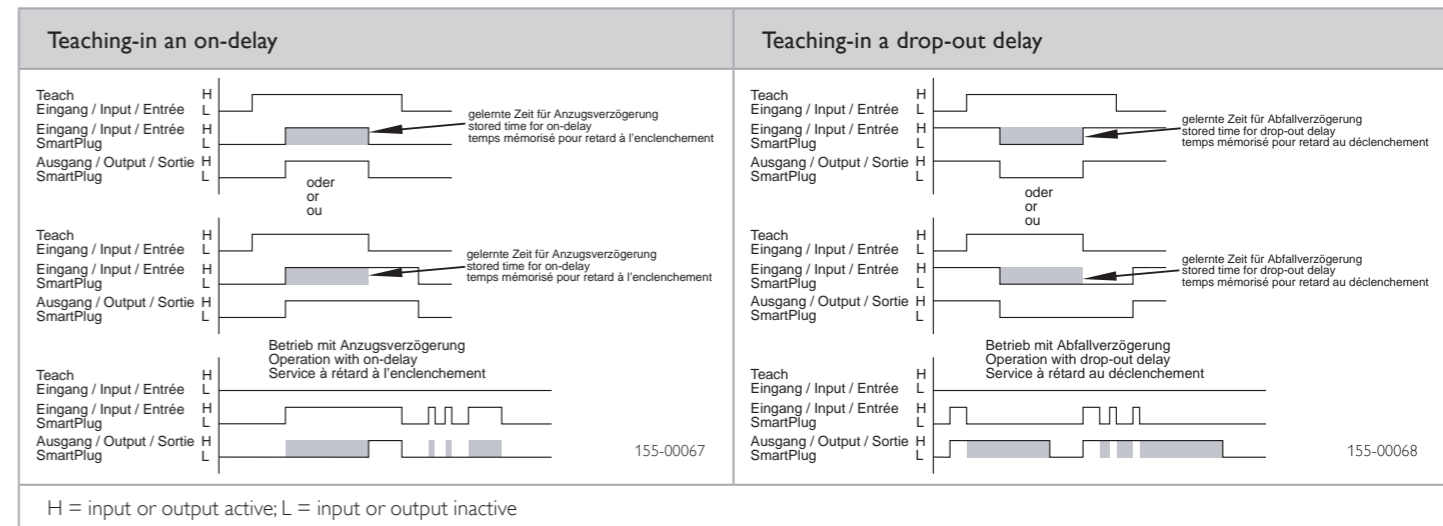


Settings

Setting of the delay period is achieved via the "Teach Input" and "Input SmartPlug" signals.
 If, for example, a delay of four seconds should occur, the setting can be carried out as follows (operating voltage is switched on):

1. Connect Teach Input with +U_B
2. Actuate sensor for a duration of 4 seconds
3. Separate Teach Input from +U_B → FINISHED

After this adjustment, the SmartPlug has an on-delay of 4 s. The setting remains even when switched off.
 The timer is reset when the operating voltage is switched on. In the default state the preselected time is set to 100 ms drop-out delay.





PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Monitoring of frequency of signals at "Input SmartPlug", e.g. for monitoring standstills, monitoring rotary speed and detecting accumulations
- Adjustable rotary speed or frequency limit via external teach-in
- No additional installations necessary
- Frequency range: 0.015 Hz ... 1 kHz
- Switching amplifier up to 400 mA

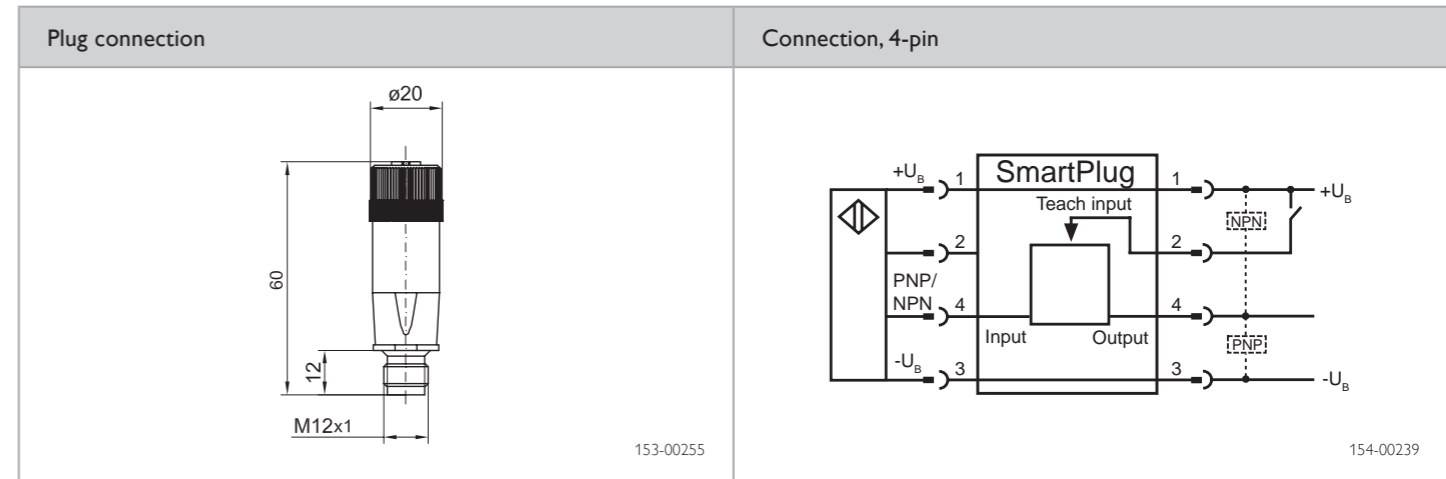
Functions	
Indicator	LED, red
Adjustment possibilities	Monitoring standstills Monitoring rotary speed Detecting accumulations
Electrical data	
Operating voltage, +U _B	10 ... 30V DC ¹
Power consumption	≤ 10 mA
Input resistance	> 10 kOhm
Input frequency	≤ 1 kHz
Input pulse width	50 μs
Output current, I _e	≤ 400 mA
Protective circuits	Short-circuit protection
Protection Class	2 ²
Switching output	(See Selection Table)
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output

Mechanical data	
Dimensions	Ø 20 x 60 mm
Enclosure rating	IP 67 ³
Material, housing	Plastic PBTP / PA
Type of connection: input	M12 x1 socket, 4-pin
Type of connection: output	M12 x1 plug, 4-pin
Ambient temperature: operation	0 ... +60 °C
Ambient temperature: storage	-20 ... +60 °C
Weight	15 g

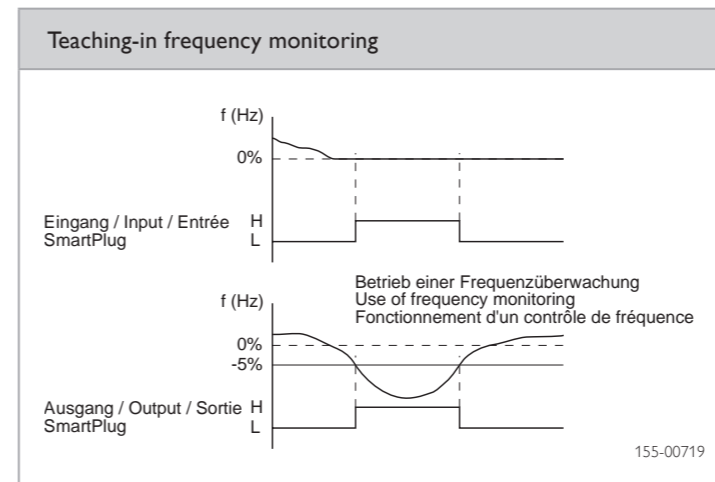
¹ 10 % ripple, within U_B ² Only when connected on both sides ³With connected IP 67 plug

Switching output	Part number	Article number
PNP	MFF 12 PP4	968-51000
NPN	MFF 12 NN4	968-51001

Accessories		
Description	Part number	Article number
Interface converter for configuration via PC	CUSB-IR-2m	901-05098
Connection adapter M8 (female) to M12 (male)	L4F/K4M - 0,6 PVC	902-51645



- ### Settings
1. Adjust the sensor with its SmartPlug MFF12 on the target object so that the sensor reliably switches.
 2. Set the object in the motion to be monitored (e.g. motor set to nominal speed).
 3. Connect Teach Input with +UB and separate again.
(Lay down U_B pulse at Teach Input. Pulse must be at least as long as a complete movement cycle of the object.)
 4. Finished: the SmartPlug output will be activated when the input frequency falls by more than 5%.





PRODUCT HIGHLIGHTS

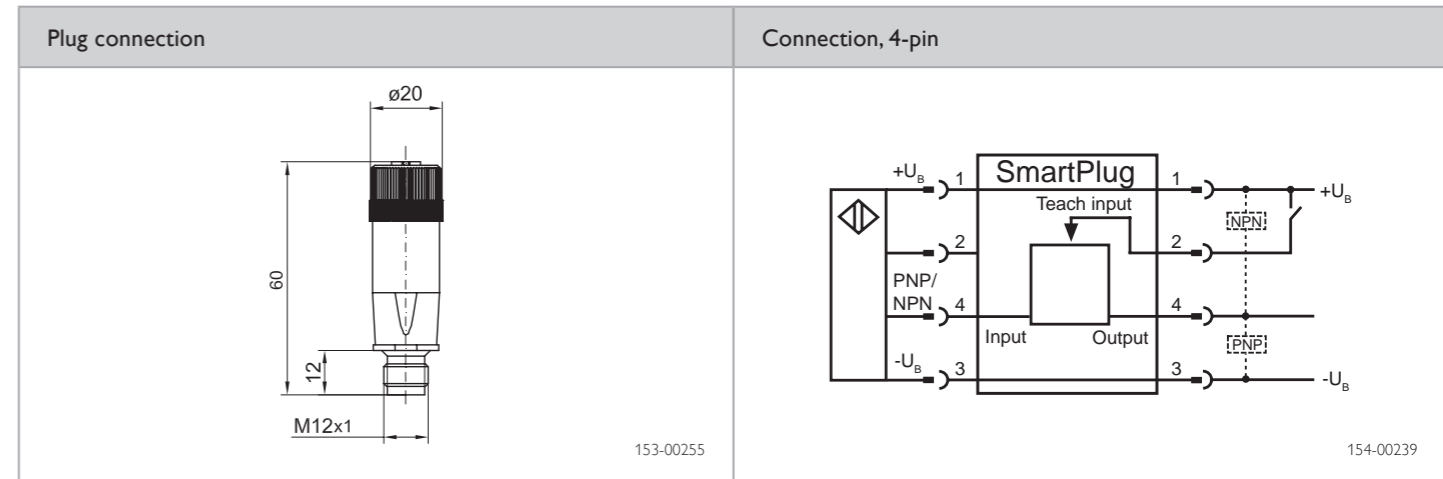
- Direct adaptation between sensor and connection cable
- Teachable as switch-on or switch-off wipe function
- Simple setting via external teach-in
- No additional installations necessary
- Time range: 1 ... 65535 ms
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	Positive rise / negative drop-out
Default setting	100 ms drop-out delay

Electrical data		Mechanical data	
Operating voltage, +U _B	10 ... 30 V DC ¹	Dimensions	Ø 20 x 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 µs	Type of connection: output	M12 x1 plug, 4-pin
Output current, I _e	≤ 400 mA	Ambient temperature: operation	0 ... +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 ... +60 °C
Protection Class	2 ²	Weight	15 g
Switching output	(See Selection Table)		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

¹ 10 % ripple, within U_B ² Only when connected on both sides ³With connected IP 67 plug ⁴Please define option with your order
⁵ Presetting freely selectable between 1 ... 65535 ms

Switching output	Drop-out delay	Part number	Article number
PNP	100 ms	MFW 12 PP4	968-11008
NPN	100 ms	MFW 12 NN4	968-11009
PNP	1 ... 65535 ms ^{4,5}	MFW 12 PP4 t...	968-11010
NPN	1 ... 65535 ms ^{4,5}	MFW 12 NN4 t...	968-11011

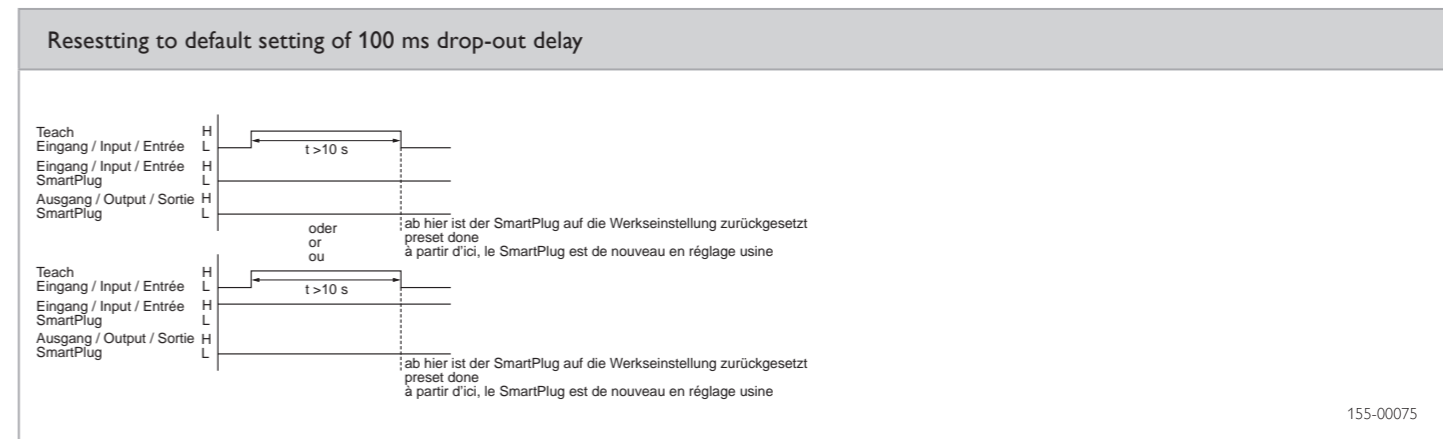
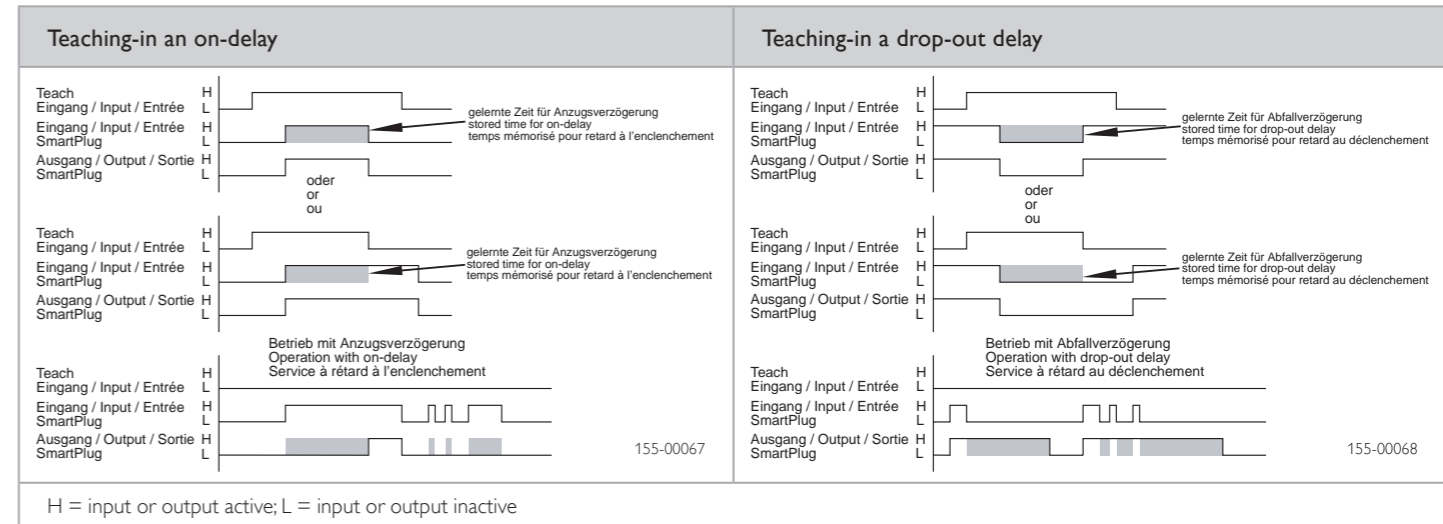


Settings

Setting of the delay time is achieved via the "Teach Input" and "Input SmartPlug" signals. If, for example, there should be a delay of 4 seconds, the setting can be carried out as follows (operating voltage is switched on):

1. Connect Teach Input with +U_B
2. Actuate sensor for 4 seconds
3. Separate Teach Input from +U_B → FINISHED

After this setting, the SmartPlug has an on-delay of 4 seconds. The setting remains even when switched off. The timer is reset when operating voltage switched on. The default preselected time is set to 100 ms drop-out delay.





PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Configurable via PC with USB interface
- No additional installations necessary
- PNP / NPN converter
- Counter for pulses and intervals
- Frequency monitoring
- Timer
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	Time: 1 ... 65535 ms Pre-set time: 1 ... 65535 pulses Frequency: 15 Hz ... 1 kHz
Electrical data	
Operating voltage, +U _B	10 ... 30V DC ¹
Power consumption	≤ 10 mA
Input resistance	> 10 kOhm
Input frequency	≤ 8 kHz
Input pulse width	50 μs
Output current, I _e	≤ 400 mA
Protective circuits	Short-circuit protection
Protection Class	2 ²
Switching output	(See Selection Table)
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output

Mechanical data	
Dimensions	Ø 20 x 60 mm
Enclosure rating	IP 67 ³
Material, housing	Plastic PBTP / PA
Type of connection: input	M12 x1 socket, 4-pin
Type of connection: output	M12 x1 plug, 4-pin
Ambient temperature: operation	0 ... +60 °C
Ambient temperature: storage	-20 ... +60 °C
Weight	15 g

¹ 10% ripple, within U_B ² Only when connected on both sides ³With connected IP 67 plug

Switching output	Part number	Article number
PNP	MFU 12 P4	968-61000
NPN	MFU 12 N4	968-61001

Accessories		
Description	Part number	Article number
Interface converter for configuration via PC	CUSB-IR-2m	901-05098
Connection adapter: M8 (female) to M12 (male)	L4F/K4M - 0,6 PVC	902-51645

