

design **17.5 x 85 x 65mm** 

socket / connector Ø9mm

cable socket signal inverter pnp / pnp

pnp / npn

pnp / npn

module stretching static 10msec to 10sec

stretching dynamic 10msec to 10sec

- √ small design for industrial use
- √ easy mounting
- √ high sampling frequency
- √ inversion of a sensor signal



# signal inverter pulse stretching







## description

The signal inverters in the **VYR9** series convert the output signal of a sensor in such a way that it corresponds to the requirements of a successive electronic circuit or a relay. For example, with the pnp-output signal of a sensor, this is how pnp-break contacts (pnp/nc), npn-make contacts (npn/no) or npn-break contacts (npn/nc) are achieved.

For sensors using M12-connectors or a cable connection there are appropriate interconnections available for connecting to these signal inverters.

The **VY85** is in the position, for example, to convert a sensor's PNP-make contact switch signal into any other type of switch signal (e.g. PNP-break contact switch signals or NPN). In addition, the device offers pulse stretching, the time ranges of which can be pre-selected through plug-in jumpers and set using a potentiometer. As a consequence, the subsequent control can also process the shortest of pulses reliably.

In the variant with static pulse stretching, the output is active as long as the input is assigned. In the case of activated pulse stretching, short input pulses are elongated to the set time. No

further lengthening takes place if the input pulse is pending for longer than the set time.

If the pulse stretching is activated in the variant with dynamic functioning, the output is only active for the set time. This applies then, regardless of the busy time of the input. If the input signal is pending for longer than the set time, the output is only activated again if the input signal has de-energized in the meantime.

Signal inverters are used for all applications in which a signal sensor is not available with the required output signal.

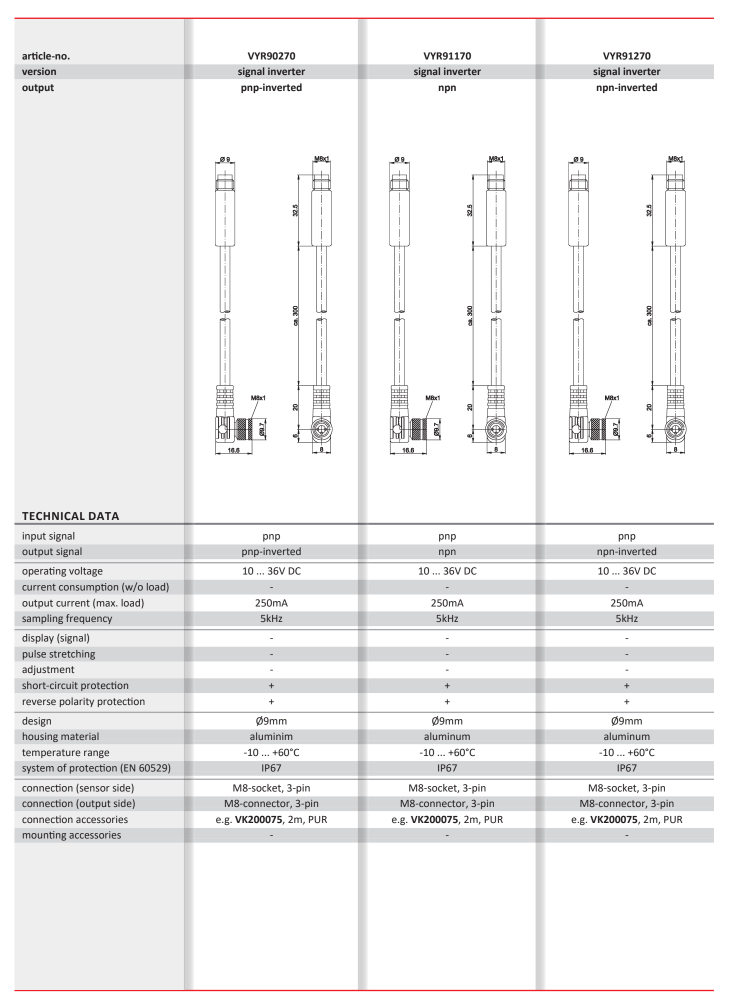
Further client-specific programming is possible on request!

# application examples

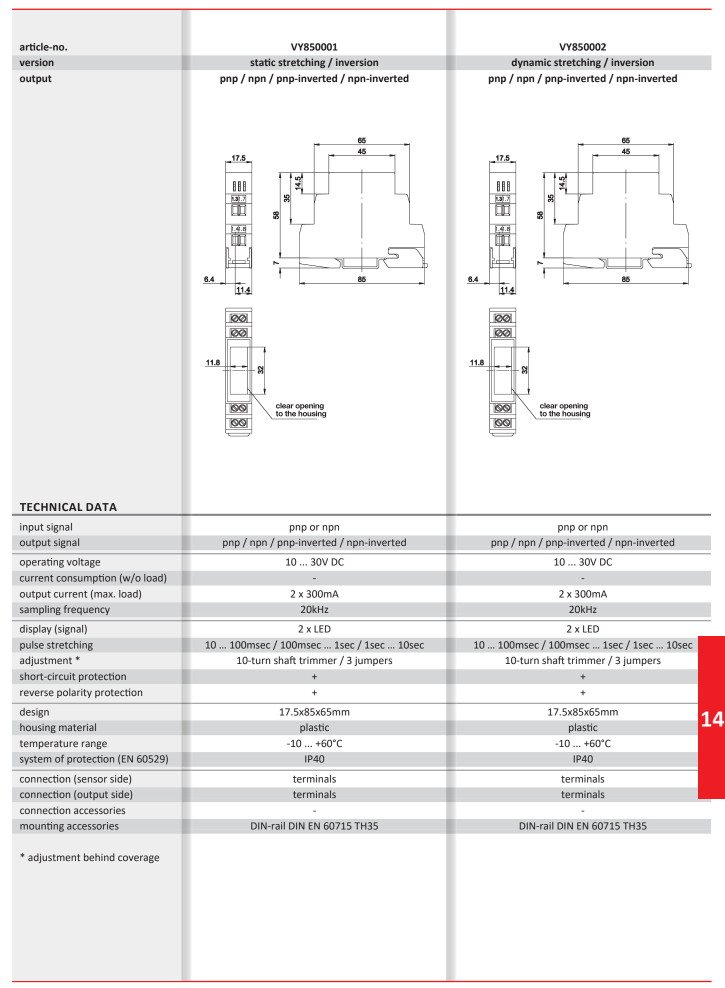
- pulse stretching for signals which are too short (transient)
- reliable detection of signals with memory-programmable controls
- conversion into the correct signal voltage and logic (pnp/ npn and break contact/make contact)

# 1900 SIGNAL INVERTERS, PULSE STRETCHINGS









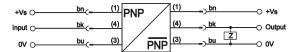
# **ACCESSORIES**

# 1900 SIGNAL INVERTERS, PULSE STRETCHINGS

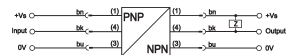


#### connection

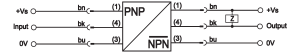
## VYR90270



## VYR91170

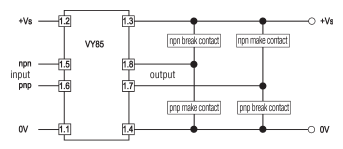


# VYR91270



wire colors: bn = brown (1), wh = white (2), bu = blue (3), bk= black (4)

## VY850001 and VY850002



The list of articles contains the standard versions only. Kindly request the availability of other output- and connection functions.

We will be pleased to supply the matching cable socket for your devices with connector. Please refer to the list in catalog chapter "accessories" under "cable sockets ipf-sensorflexe" or search our website for "VK".

Warning: Never use these devices in applications where the safety of a person depends on their functionality.