## Type 651



## PROGRAMMING

## Pulse Scaler

## for DIN Rail Attachment

- Programmable pulse scaling factor up to 2047:1
- NAMUR generator input
- PNP transistor output
- Max. pulse frequency 5 kHz
- 35 mm DIN rail attachment

The divisor is set in binary code by means of DIL switches. To obtain a divisor value of 100, e.g. switches S7, S6, and S3 must be set $(100=64+32+4)$.
Programming the signal duration
Ordering code 0651 109: 0.2 ... 1 ms (jumper 2 open) or 20 ... 100 ms (jumper 2 closed) Ordering code 0651 114: 1 ... 20 ms (jumper 2 open) or 100 ms ... 2s (jumper 2 closed).


| Supply voltage $\mathrm{V}_{\text {op }}$ | $10 \ldots . .30 \mathrm{VDC} \pm 10 \%$ |
| :--- | :--- |
| Current consumption | $<10 \mathrm{~mA}$ |
| Operating temperature | $-10 \ldots+60^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \ldots+70^{\circ} \mathrm{C}$ |
| Electrical connection | screw terminals |
| Mounting | 35 mm DIN rail attachment |
| Protection class (IEC 144) | IP 50 , connections IP o 0 |
| Vibrostability | $50 \mathrm{~m} / \mathrm{s}^{2}$ acc. to IEC 068-2-6 |

## Inputs

Amplitude thresholds $<2 \mathrm{~V}$ and $>8 \mathrm{~V}$ or NAMUR
Active edge positive or NAMUR

Pulse shape random (squarewave 1:1 for max. frequency)
Input resistance approx. $5 \mathrm{k} \Omega$
Count input
Min. pulse duration $>100 \mu \mathrm{~s}(5 \mathrm{kHz}), 17 \mathrm{~ms}(30 \mathrm{~Hz})$
Max. counting frequency 5 kHz or 30 Hz
Control input
Reset - external pulse, pulse length > 17 ms

- by switching the supply voltage off and on (start-up reset)


## Output

Signal type PNP
Signal duration Ordering code 0651 109, 0.2 ... 1 ms or 20 ... 100 ms
Switching voltage approx. $\mathrm{V}_{\text {op }}$
Switching current 100 mA

## Technical data

CONNECTION DIAGRAM

DIMENSIONED DRAWING

ORDER INFORMATION


## Dimensions in mm

|  | Setting range of the output impuls |  |
| :--- | :--- | :---: |
| Input | max. 100 ms | max. 2 s |
| PNP | 0651109 | -- |
| PNP and NAMUR | 0651108 | 0651114 |

## Attention:

If Version 0651108 or 0651114 is operated with the PNP input INP 1, then the NAMUR input INP 2 must be connected to 0 V . The simultaneous use of both inputs is not possible!

Type 654


TYPICAL APPLICATIONS

TECHNICAL DATA

## Pulse Amplifier

## for DIN Rail Attachment

- Input NPN or PNP
- Output NPN or PNP

For electromechanical or electronic counters

- 35 mm DIN rail attachment
- Pulse amplifier for weak signals
- Inverter when PNP signals are to be converted into NPN signals (or vice versa)

| Supply voltage Vop | 10 ... 30 VDC , not to be connected to a DC-Network* |
| :---: | :---: |
| Current consumption | = switching current $<300 \mathrm{~mA}$ |
| Residual ripple | < 5 \% |
| Operating temperature | - $10 \ldots+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \ldots+70^{\circ} \mathrm{C}$ |
| Electrical connection | screw terminals, cable length < 30 m |
| Mounting | 35 mm DIN rail attachment |
| General design | acc. to EN 61010-1, EN 50178 |
| Protection class (IEC 144) <br> *For further information see manual | IP 50, connections IP 00 |
| Input |  |
| Amplitude thresholds | > 5.5 VDC or < with ext. resistor |
| Active edge | PNP or NPN |
| Pulse shape | random |
| Input resistance | $2.2 \mathrm{k} \Omega$ |
| Min. pulse duration | $1 \mu \mathrm{~s}$ |
| Max. counting frequency | 1 MHz |

## Output

| Signal type | PNP or NPN |
| :--- | :--- |
| Signal duration | $=$ input pulse |
| Switching voltage | PNP V $_{\text {op }}(-1 \mathrm{~V})$, NPN 0 V $(+1 \mathrm{~V})$ |
| Switching current | max. 300 mA |

Note: For actuation of electronic counters an additional load resistor of $1 \mathrm{k} \Omega$ must be connected in parallel to the count input


Dimensions in mm

CONFIGURATION EXAMPLES

ORDER INFORMATION


Pulse amplifier Ordering code 0654003

## Automatic Reset Module

## for Preset Counters



## DIMENSIONED DRAWING

Automatic reset module with preset counter

CONNECTION DIAGRAM TERMINAL ASSIGNMENT

ORDER INFORMATION

## INFORMATION

Inquire for other voltages
Note: When this module is used, the counter no longer requires a connection box.
This is a class A device. This device may cause radio interferences in residentialenviroments. In this case, the user may be asked to take care of reasonable action.

