

| K Series - Converters \& Interfaces |
| :---: |
| KN |
| K111 |

The $K 111$ is a dual output isolated trip amplifiercoonverter for specific on/off sensors, also
featuring input repeater and frequency divider. The input stage is adjustable to almost featuring input repeater and frequency divider. The input stage is adjustable to a maost
every kind of sensor type, and it is rovoided with an isolotated stabilized supply, that makes



 photo-transistor and Hall (AICHI) devices.
$\checkmark$ Two free programmable 200 mA PNP outputs, internally protected. $\checkmark \checkmark 1$ Too $v$ galvanic isolation betwe bn input and output sidid. $\checkmark$ Threshold, hysteresis, window and invert output ftunction.
$\checkmark$ Customized PC software and USB programming interface (S117P).
$\checkmark$ Also support tut-board program $\checkmark$ Customized PC software and USB programming interface (S117P).
$\checkmark$ Also support out-board $p$ rogramming without supply
$\checkmark$ Frequency yp to 20 KHz and N -counts $\checkmark$ Frequency up to 20 kHz and N -counts averaing window ( $\mathrm{N} \leq 256$ ).
$\checkmark$ Also usable as input repeater or inverter. $\checkmark$ Two programmable and power supply indicator front leds. $\checkmark$ Programmable filter for false-frequency rejecting.
$\checkmark$ Input setting by four dip-switches. $\quad \checkmark$ Spring terminal series K case, with SMART SUPPLY system.



STSENECA MI001982-E ENGLISH-1/8

| Technical features |  |
| :---: | :---: |
| POWER SUPPLY |  |
| Terminals | M7 (+), M8 (-) or back side bus |
| Voltage | $19.2-30 \mathrm{~V}_{\text {oc }}$ |
| $\underset{24 \mathrm{~V}}{\text { Consumption @ }}$ | - With 2 wire input devices: <23 mA <br> - With 3 wire input devices, supplying $20 \mathrm{~mA}:<40 \mathrm{~mA}$ |
| INPUT |  |
| Terminals | M1 (Sst), M2 (PNP/N), M3 (NPN(N), M4 (Ss-) |
| Input type | Mechanical contact, per std. IEC1131.2 type 1, NAMUR (DIN19234, EN60947-5-6), $2 / 3$ wire NPN o PNP ( 12 or 22 V ), Reed, photo, AICHI devices. |
| Switching threshold | $\begin{aligned} & \text { - M2 (NAMUR, std, PNP): ~1. } 6 \mathrm{~mA} \\ & \text { - M3 (std, NPN): } \sim 3 \mathrm{~mA} \end{aligned}$ |
| Hysteresis | $\sim 0.2 \mathrm{~mA}$ |
| Max current | -M2 (NAMUR): ~8 mA <br> - M2 (std, PNP): ~3.6 mA <br> M3 (std, NPN): ~5 mA |
| Frequency range | DC, 1/36 ... 20 kHz |
| Min active time | 10 ¢ |
| Max voltage | $\pm 28 \mathrm{~V}$ |
| SENSOR POWER SUPPLY |  |
| Available voltages | $8 \pm 0.6 \mathrm{~V}, 12 \pm 1 \mathrm{~V}$ and $22 \pm 2 \mathrm{~V}$ |
| Internal source impedance | $\begin{aligned} & \text { - NAMUR: } \sim 1 \mathrm{k} \Omega \\ & \text { - Photo: } \sim \mathrm{k} \Omega \\ & \text {-M1-M4 (Sensor power supply): } \sim 40 \Omega \end{aligned}$ |
| 3 wire devices current (M1-M4) | - Max continuous current : 22 mA <br> - Short circuit current: $\sim 35 \mathrm{~mA}$ (peak $\sim 500 \mathrm{~mA}$ ) |
| OUTPUT |  |
| Function | Input repeater, threshold, window, divider, fixed, invert. |
| Terminals | M6: Programm. output 1 PNP "source" (close to positive M7) M5: Programm. output 2 PNP "source" (close to positive M7) |
| Max current | 200 mA (each output) |
| Protection | Self-restoring fuse |
| Max voltage | . 30 V continuous, 50 V peak |

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MIO01982-E
ENGLISH - $2 / 8$

| OPERATING CONDITİN |  |
| :---: | :---: |
| Protection index | IP20 |
| Temperature | $-10 .+65^{\circ} \mathrm{C}$ |
| Storage temperature | $-40 .+85^{\circ} \mathrm{C}$ |
| Humidity | $10.90 \%$ non-condensing |
| Altitude | Up to 2000 m a.s.l. |
| INDICATION |  |
| Green led | Power supply (enough voltage) |
| 2 Red leds | Programmable (input, output, threshold, fixed, inverted) |
| CASE |  |
| Connection | Spring type terminals |
| Conductor section | 0.2.2.5 mm ${ }^{\text {2 }}$ |
| Wire stripping | $\bigcirc 8 \mathrm{~mm}$ |
| Dimension \& weight | $93.1 \times 102.5 \times 6.2 \mathrm{~mm} ; 45 \mathrm{~g}$ |
| Box material | PBT, black |
| STANDARDS / ISOLATION |  |
| 1/0 isolation | 2 points, $1500 \mathrm{~V}_{\text {ac, }} 1$ min. |
|  | EN61000-6-4/2007 (electromagnetic emission, industrial) EN64000-6-2/2005 (electromagnetic immunity industrial) EN61010-1/2001 (safety). All circuits must be provided with double insulation from those sections at hazardous voltage. The power supply transformer must comply to EN60742 standard: "Insulation transformers and safety transformers". |
| Mounting location |  |



This module has been designed for assembly on a DIN 46277 rail:



Rsw $<30 \mathrm{~mm} / \mathrm{Vswl}$ max $=50 \mathrm{~V}$


