

K Series - Converters & Interfaces



K111

Dual output frequency trip amplifier for on/off sensors

Overall description

The K111 is a dual output isolated trip amplifier/converter for specific on/off sensors, also featuring input repeater and frequency divider. The input stage is adjustable to almost every kind of sensor type, and it is provided with an isolated stabilized supply, that makes it suitable both for 2 and 3 wire devices. The module has to be PC programmed through S117P interface, both for output and led functions. Outputs are strong, internally protected PNP type. Maximum frequency is 20 kHz.

Key features

- ✓ Dual output frequency trip amplifier/converter and divider till 256. ✓ Built-in isolated, protected and stabilized power supply at sensor side.
- ✓ Pulse input for all the most common sensors: mechanical contact, IEC1131, NAMUR, 2 or 3 wire NPN/PNP with 12 V or 22 V, Reed, photo-transistor and Hall (AICHI) devices.
- Two free programmable 200 mA PNP outputs, internally protected.
- √ 1500 V galvanic isolation between input and output side.
- ✓ Threshold, hysteresis, window and invert output function.
- ✓ Customized PC software and USB programming interface (S117P).
- ✓ Also support out-board programming without supply.
- ✓ Frequency up to 20 kHz and N-counts averaging window (N ≤ 256).
- ✓ Also usable as input repeater or inverter.
- ✓ Two programmable and power supply indicator front leds.
- ✓ Programmable filter for false-frequency rejecting.
- ✓ Input setting by four dip-switches.
- ✓ Spring terminal series K case, with SMART SUPPLY system

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Technical features						
POWER SUPPLY						
Terminals	M7 (+), M8 (-) or back side bus					
Voltage	19.2-30 V _{DC}					
Consumption @	- With 2 wire input devices: < 23 mA					
24 V	- With 3 wire input devices, supplying 20 mA: < 40 mA					
	INPUT					
Terminals	M1 (S _S +), M2 (PNP _{IN}), M3 (NPN _{IN}), M4 (S _S -)					
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	- M2 (NAMUR, std, PNP): ~1.6 mA - M3 (std, NPN): ~3 mA					
Hysteresis	~0.2 mA					
Max current	- M2 (NAMUR): ~8 mA - M2 (std, PNP): ~3.6 mA - M3 (std, NPN): ~5 mA					
Frequency range	DC, 1/36 h 20 kHz					
Min active time	10 μs					
Max voltage	±28 V					
	SENSOR POWER SUPPLY					
Available voltages	8 ± 0.6 V, 12 ± 1 V and 22 ± 2 V					
Internal source	- NAMUR: ~1 kΩ					
impedance	- Photo: ~1 kΩ					
	- M1-M4 (Sensor power supply): ~40 Ω					
3 wire devices current (M1-M4)	- Max continuous current : 22 mA - Short circuit current: ~35 mA (peak ~500 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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OPERATING CONDITION					
Protection index	IP20				
Temperature	-10+65 ℃				
Storage temperature	-40+85 ℃				
Humidity	1090 % 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	0.22.5 mm ²				
Wire stripping	~8 mm				
Dimension & weight	93.1 x 102.5 x 6.2 mm; 45 g				
Box material	PBT, black				
	STANDARDS / ISOLATION				
I/O isolation	2 points, 1500 V _{AC} , 1 min.				
Standards	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".				
Manusius Innation					

Mounting location

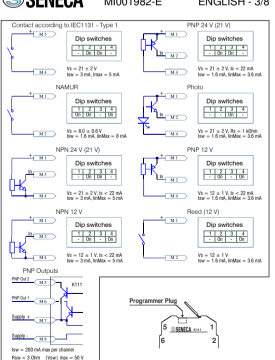
Assembly in vertical position is recommended in order to increase the module's ventilation and no raceways or other objects that compromise aeration must be positioned nearby. Do not position the module above heat generating equipments; we recommend positioning the module in the lower part of the control panel or container compartment.

Accessories				
Code	Description			
K-BUS	Two slot back-side connector for K-series instrument power supply			
K-SUPPLY	Redundant power supply module for K-series			
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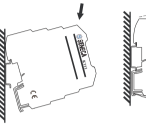
	DIP-switches & Terminals											
Switch		Terminal			2/	Input type						
1	2	3	4	M1	M2	МЗ	M4					
0	0		0	+	-			NAMUR 8 V (DIN19234, EN60947-5-6)				
	0	0				+	-	Standard switch (IEC1131.2 type 1)				
	0	0		+		S	-	NPN 21 V				
	0	0		+	S		-	PNP 21 V				
	0		0	+		S	-	NPN 12 V				
	0		0	+	S		-	PNP 12 V				
	0		0	+	-			Reed 12 V				
		0		+	S		-	Photo				

Mounting hints

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

Inserting the module in the rail:

Removing the module from the rail:



- -1- Attach the module in the upper part of
- -2- Press the module downwards
- -1- Apply leverage using a screwdriver (as shown in the figure).
- -2- Rotate the module upwards.

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I ED status					
LED status					
LED	MEANING				
POWER (green)	The module is power on				
LED 1 (red)	LED1 is on if OUT1 is high. OUT1 behaviour depending on the programming output 1 status (see software Easy)				
LED 2 (red)	LED2 is on if OUT2 is high. OUT2 behaviour depending on the programming output 2 status (see software Easy)				
					

