

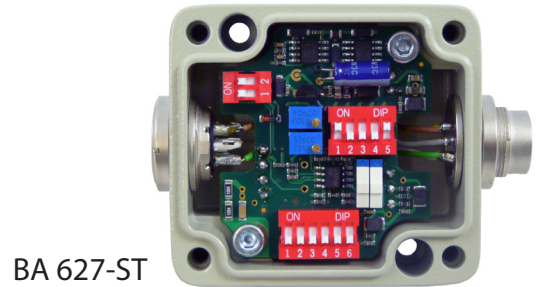
# BA 627 Strain Gauge Measuring Amplifier

## Applications

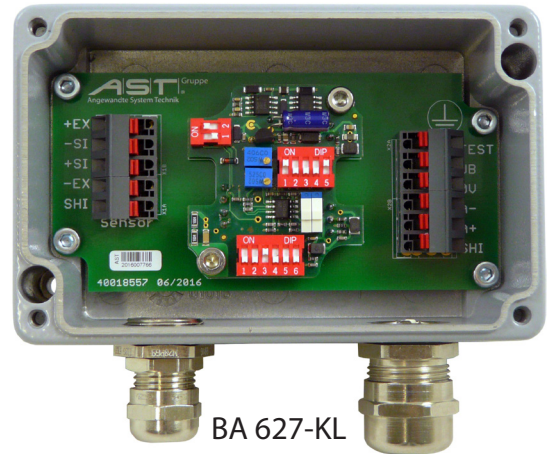
- Detection of tensile and compressive forces

## Features

- Input signal range 0.28mV/V ... 3.6 mV/V
- Power supply 24V
- Environmental protection IP65
- Rugged die cast chassis
- Highly flexible
- Easy set up

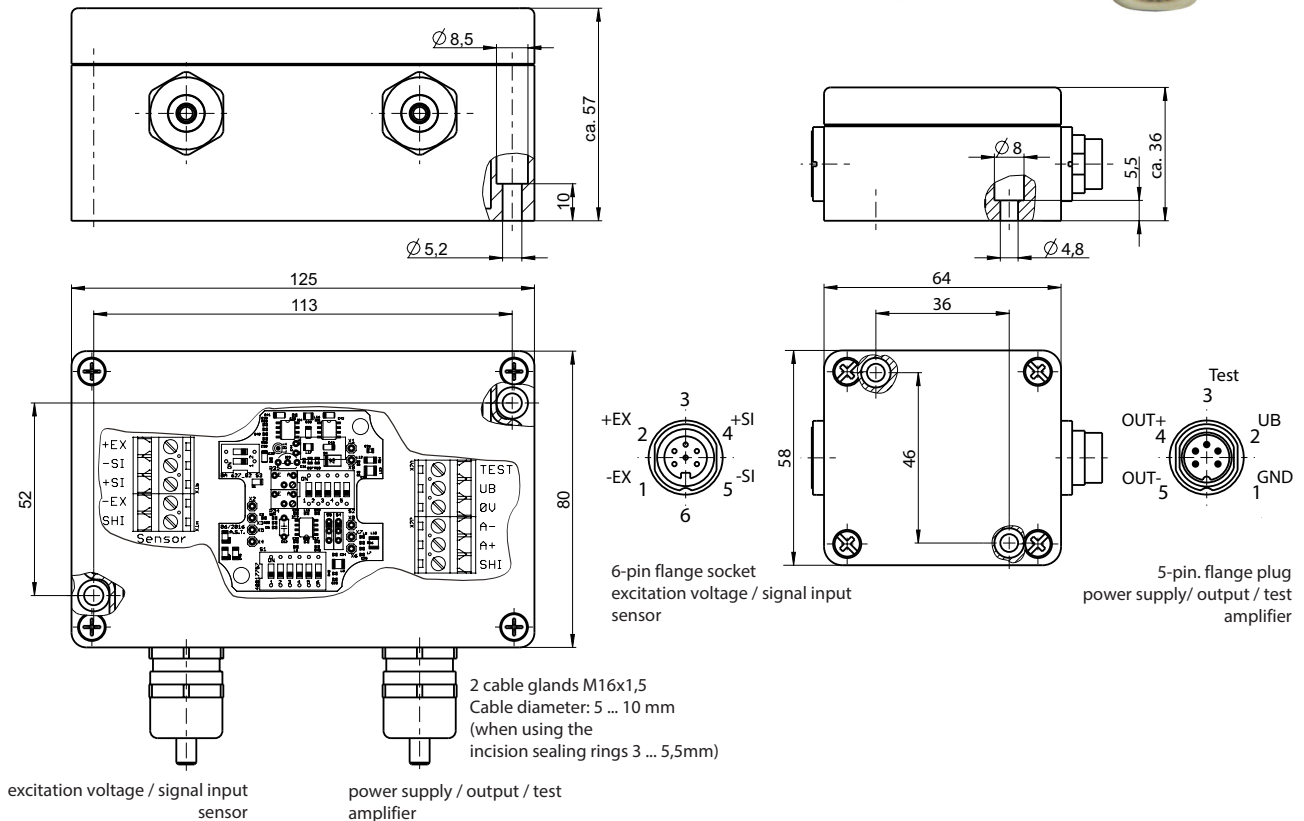


BA 627-ST



BA 627-KL

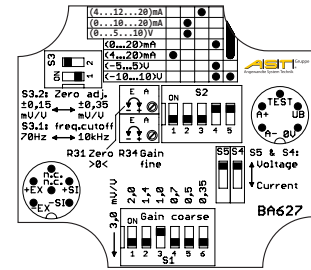
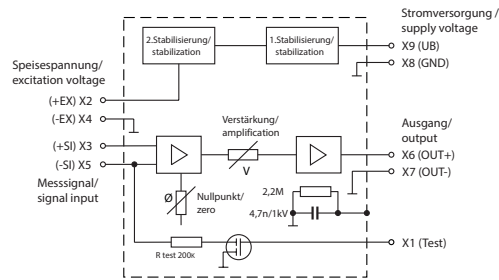
## Dimensions / Connections



BA 627-KL

BA 627-ST

## Principle Overview



## Specifications

Accuracy Class	%	0.2
Input signal range (+Si/-Si)	mV/V	0.28 ... 3.6 (4-wire technology)
Bridge resistance of the strain gauge bridge	$\Omega$	350 ... 1000
Excitation voltage (+Ex/-Ex)	VDC	10
Fine adjustment (input signal range)	%	approx. $\pm 25$
Output Signal		
Current output	mA	0/4 ... +20 ; 10 $\pm 10$ ; 12 $\pm 8$ for $R_L \leq 250\Omega$
Voltage Output	V	-10 ... +10; -5 ... +5; 5 $\pm 5$ for $R_L \geq 10k\Omega$
Zero adjustment range	mV/V	$\pm 0.35$ or $\pm 0.15$ (DIL-Switch)
Limiting frequency (-3dB)	Hz	10.000 or 70 (DIL-Switch)
Temperatur effect on zero at 2mV/V	%/10K	$\leq 0.05$
Temperatur effect on zero at 1mV/V	%/10K	0.1
Temperatur effect on amplification at 2mV/V	%/10K	$\leq 0.07$
Max. noise output: (-10 ... 0 ... +10V)	mV	$\leq 10$
Max. noise output: (0/4 ... 20)mA	$\mu A$	$\leq 50$
Test-signal input		
Bridge imbalance when UB = 24V	mV/V	approx. +0.5 (for 350 $\Omega$ full bridge)
Power supply (UB)		
Nominal voltage	VDC	24
Voltage range	VDC	19 ... 28
Current consumption (at 350 $\Omega$ full bridge)	mA	ca. 44 (plus output current)
Environmental conditions		
Operating temperature range	$^{\circ}C$	-25 ... +60
Storage temperature range	$^{\circ}C$	-40 ... +70
Construction		
Housing		Aluminium
Weight	kg	0,2
Dimensions (W x H x T)	mm	BA627-ST: 64 x 58 x 34 / BA627-KL: 125 x 80 x 57
Terminal block, wire size (BA627-KL)	mm <sup>2</sup>	0,14 ... 1,5
Environmental protection (EN 60529/DIN 40050-9)		IP 65

## Adjustment:

Factory settings: 1mV/V, (-10 ... +10)V; 10kHz, zero adjustment range  $\pm 0,15$ mV/V. After changing the factory settings by the one of the switches (except for the cut off frequency), gain and zero need to be re-adjusted! By connecting the test input with +24 V, a de-tuning of the strain gauge bridge (at 350 Ohm) by about 0.5 mV / V is generated. The value recorded in the load-free status can be recorded to verify the measuring system used.

Adjustment ranges input sensitivity in mV/V

Gain coarse switch	Min. (gain fine pot)	Max. (gain fine pot)
0.35	0.28	0.42
0.5	0.4	0.6
0.7	0.56	0.84
1	0.8	1.2
1.4	1.12	1.68
2	1.6	2.4
3	2.4	3.6

## Order Example

Type Code	Description
BA627 - ST	Strain gauge measuring amplifier (plug-and-socket connection)
BA627 - KL	Strain gauge measuring amplifier (cable gland)

## Options

	Type code	Description
Plug	XKC 041.03	6-pin plug connected to sensor cable, IP 67 (only for BA627-ST)
Cable	XKC 032.01	Connecting cable 3m, IP 65 (only for BA627-ST)
Adjustment	XKE 801	Change the factory settings

