

**Product information**

**GK / GKL – Additional devices**

**Additional devices for GK / GKL**

**Limit switch GKEH-1256 / GKEL-1257**

for types GK-010 / GK-015 / GK-020



**Technical data**

<b>Switch/sensor</b>	bistable reed switch (grid)	
<b>Wiring</b>	GKEH-1256 maximum limit switch normally open (n.o.) No. 0.372	GKEL-1257 minimum limit switch normally closed (n.c.) No. 0.441
<b>Switching voltage</b>	max. 250 V AC	
<b>Switching current</b>	max. 0.2 A	
<b>Switch performance</b>	max. 10 VA	
<b>Protection class</b>	2 - safety insulation	
<b>Ingress protection</b>	IP 65	
<b>Connection</b>	DIN 43650-B plug	
<b>Non-medium-contact materials</b>	PBTP, PA	
<b>Weight</b>	0.035 kg	

**Limit switch GKEH-1251 / GKEL-1252**

for types GK-025 and GKL-025 / GKL-032 / GKL-040 / GKL-050



**Technical data**

<b>Switch/sensor</b>	bistable reed switch (grid)	
<b>Wiring</b>	GKEH-1251 maximum limit switch normally open (n.o.) No. 0.372	GKEL-1252 minimum limit switch normally closed (n.c.) No. 0.441
<b>Switching voltage</b>	max. 250 V AC	
<b>Switching current</b>	max. 0.2 A	
<b>Switching capacity</b>	max. 10 VA	
<b>Protection class</b>	2 - safety insulation	
<b>Ingress protection</b>	IP 65	
<b>Connection</b>	DIN 43650-B plug	
<b>Non-medium-contact materials</b>	PBTP, PA	
<b>Weight</b>	0.075 kg	

**Transducer 0 .. 10 kOhm GKK-1271 / 1270**

GKK-1271 for types GK-010 / GK-015 / GK-020 and GK-025

GKK-1270 for types GKL-025 / GKL-032 / GKL-040 and GKL-050



**Technical data**

<b>Switch/sensor</b>	reed switch chain
<b>Wiring</b>	no. 0.451
<b>Supply voltage</b>	max. 24 V DC
<b>Output signal</b>	0..10 kOhm
<b>Protection class</b>	2 - safety insulation
<b>Ingress protection</b>	IP 65
<b>Connection</b>	DIN 43650-B plug
<b>Non-medium-contact materials</b>	ABS, PA
<b>Weight</b>	0.1 kg

**Transducer 4 .. 20 mA Type GKI 1273 / 1273-1 / 1272**

GKI-1273 for types GK-010 / GK-015 / GK-020

GKI-1273-1 for type GK-025

GKI-1272 for types GKL-025 / GKL-032 / GKL-040 / GKL-050

**Technical data**

<b>Switch/sensor</b>	reed switch chain with integrated 2-wire transducer
<b>Wiring</b>	no. 0.452
<b>Supply voltage</b>	11..40 V depending on the load
<b>Load</b>	max. 1500 Ohm
<b>Output signal</b>	4..20 mA
<b>Protection class</b>	2 - safety insulation
<b>Ingress protection</b>	IP 65
<b>Connection</b>	DIN 43650-B plug
<b>Non-medium-contact materials</b>	ABS, PA
<b>Weight</b>	0.1 kg