

Technical data:

Characteristics: According to KMGY ID

Switching value:  $\sim 1/8$  level / 3W non-inductive (optional)

Operating temperature: between  $-25^{\circ}\text{C}$  and  $+75^{\circ}\text{C}$

Storing temperature: between  $-45^{\circ}\text{C}$  and  $+70^{\circ}\text{C}$

Operating voltage: 6 .. 24 V

Shocking resistance: +10 dB 25–1000 Hz frequency range (0 dB=1g)

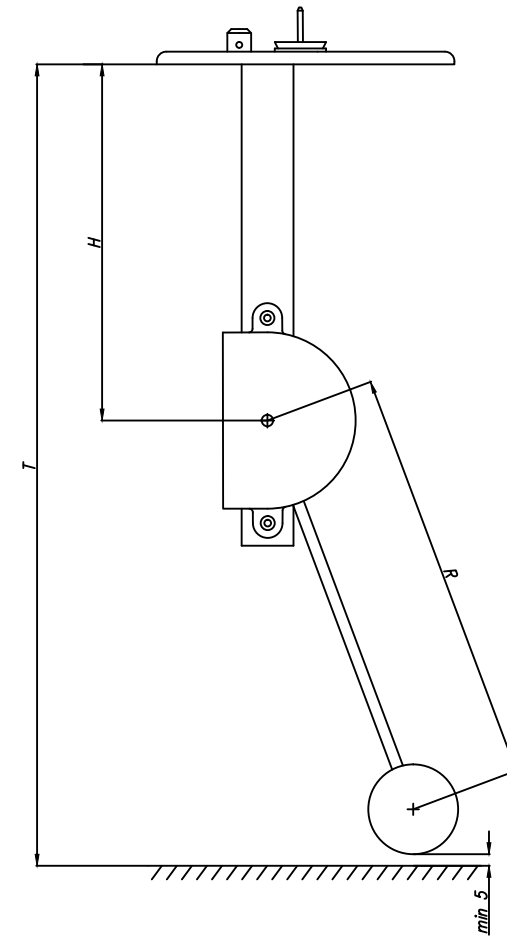
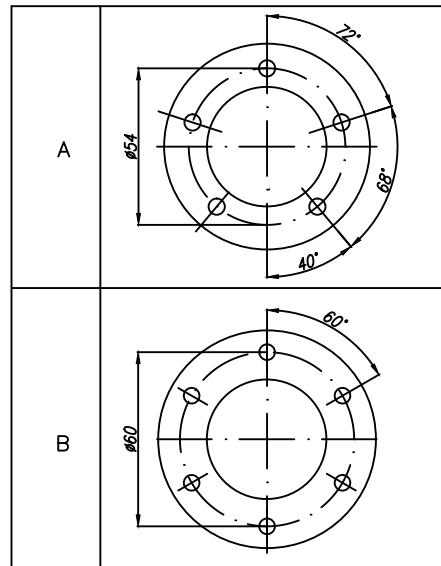
Dust and waterproof: IP65

Electrical connection: IP00

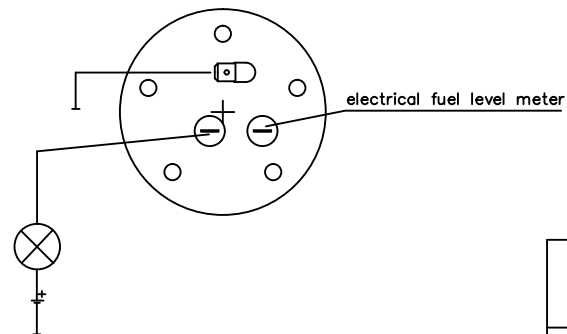
Flange: According to KMGY ID

Weight:  $\sim 0.2$  kg

Flange



Wiring diagram:



ELECTRICAL FUEL LEVEL TRANSMITTER  
LEVER TYPE

KMGY ID:  
38 0034 45 xxx

**KMGY**  
Design:  
Date:  
Supervisor:

All proprietary rights reserved by KMGY Ltd. This drawing is not to be reproduced or in any way utilized for the manufacture of a component or unit herein illustrated, and may not be released to other parties, without written consent by KMGY Ltd. Any infringement will be legally pursued.

KMGY ID	Dimensions (mm)			Characteristics (ohm)			Flange
	T	H	R	0	1/2	1	
38003445001	300	140	165	0	40	80	A
38003445002	350	162	196	0	40	80	A
38003445003	400	183	226	0	40	80	A
38003445004	435	196	244	0	40	80	A
38003445005	450	205	256	0	40	80	A
38003445006	500	226	286	0	40	80	A
38003445007	550	248	316	0	40	80	A
38003445008	600	269	345	0	40	80	A
38003445009	630	282	355	0	40	80	A
38003445010	650	291	377	0	40	80	A
38003445011	330	153	183	0	40	80	A
38003445012	170	88	87	0	40	80	A
38003445013	280	132	153	0	40	80	A
38003445014	495	220	282	0	40	80	A
38003445015	716	322	417	0	40	80	A
38003445016	270	127	140	0	40	80	A
38003445017	285	174	216	0	40	80	A
38003445018	240	114	127	0	40	80	A
38003445019	470	213	269	0	40	80	A
38003445020	221	104	113	0	40	80	A
38003445039	365	168	205	0	40	80	A
38003445042	255	114	140	0	40	80	A
38003445045	370	187	183	0	40	80	A
38003445046	370	206	171	0	40	80	A
38003445048	267	126	138	0	40	80	B
38003445049	435	198	244	0	40	80	A
38003445050	465	226	244	0	40	80	A
38003445052	400	183	226	0	40	80	B
38003445058	240	114	127	0	40	80	A
38003445064	120	88	160	0	10	20	A
38003445066	435	198	244	0	40	80	A
38003445072	205	50	180	0	20	40	A