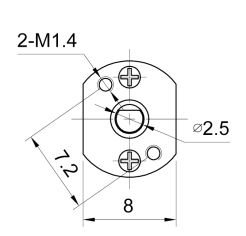
1zu87modellbau.de

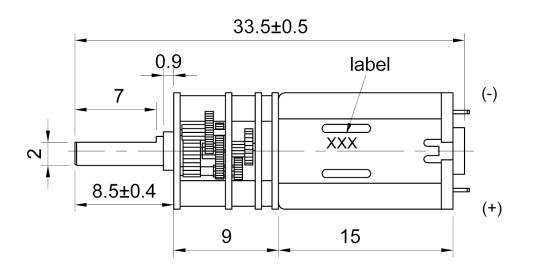


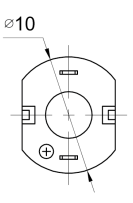
Micro gear G250 with metal gears

G250

Conrad No. 1676730







TESTING CONDITIONS

1. AT RATED VOLTAGE: 3.0VDC

(OPERATING RANGE: 2.0~4.5VDC)

2. AT 25±5°C TEMPERATURE AND 60±20% HUMIDITIY

(OPERATION RANGE: -10 $^{\circ}$ C $^{\circ}$ +60 $^{\circ}$ C)

3. INSPECTION AFTER 30 SECONDS RUNNING

NO LOAD

1. NO LOAD CURRENT: 0.08A max

2. NO LOAD SPEED: 62±10%rpm

ON LOAD

1. ON LOAD TORQUE: 190g.cm

2. ON LOAD CURRENT: 0.15A max

3. ON LOAD SPEED: 54±10%rpm

AT STALL

1. STALL CURRENT: 0.61A max

(EXTRAPOLATED)

Notes:

- Please do the Soldering work in 2 seconds with the soldering-iron Tip at 340~400°C.
- 2. Do not shock or drop the motor onto ground during mounting process.
- 3. It is necessory to be careful that any addhesive or glue shall not spread into gearbox shaft along the shaft.

	Date	Company	Product			
Processed	11.01.18	SOL-EXPERT		Micro gear G250		
Checked				with metal gears		
Art.no.	96443					
EAN	4037373964437		Revision:	01 (13.03.2017)	Sheet 1	

SOL-EXPERT group CEO. Christian Repky, Mehlisstrasse 19, D-88255 Baindt Tel: +49 (0) 7502 / 94115-0, Fax: +49 (0) 7502 / 94115-99, info@sol-expert-group.de, www.sol-expert-group.de