### The shunt motor (DEMO)







# **Teacher information**

#### **Application**





Test setup

Electric motors are installed in many machines. Be it the electric car or the electric toothbrush. An electric motor can be operated with an electromagnet as well as a permanent magnet. If armature coils and field coils are connected in parallel, then it is a shunt motor.

The characteristics of this motor are studied by observing the direction of rotation and measuring the current. In this experiment, the principle of the shunt motor is clarified.



**PHYWE** excellence in science

#### Other teacher information (1/2)

**Previous** 

No prior knowledge is required.



**Principle** 

The attraction and repulsion of magnetic fields causes the motor to rotate. The external magnetic field is generated by the coils connected in parallel. The T-armature also forms a magnetic field, which is reversed at the right time with the aid of a commutator.

#### Other teacher information (2/2)







**Tasks** 

Investigate how a shunt motor works and how the motor speed can be affected.







PHYWE excellence in science

### **Student Information**

#### **Motivation**

Electric motors are installed in many machines. Be it the electric car or the electric toothbrush. An electric motor can be operated with an electromagnet as well as a permanent magnet. If armature coils and field coils are connected in parallel, then it is a shunt motor.

The properties of this motor are investigated by observing the direction of rotation and measuring the current. In this experiment, the principle of the shunt motor is clarified.



An electric car



Robert-Bosch-Breite 10 37079 Göttingen Tel.: 0551 604 - 0 Fax: 0551 604 - 107

#### Equipment

Position	Material	Item No.	Quantity
1	PHYWE Power supply, universal DC: 018 V, 05 A / AC: 2/4/6/8/10/12/15 V, 5 A	13504-93	1
2	PHYWE Demo Multimeter ADM 3: current, voltage, resistance, temperature	13840-00	1
3	Bench clamp	02012-00	1
4	Plate holder, opening width 2 - 35 mm	06509-00	1
5	Iron core, U-shaped, laminated	06501-00	1
6	Coil, 1200 turns	06515-01	2
7	Motor set	06550-00	1
8	Rotor coil, Double-T armature	06554-00	1
9	Cord pulley	06558-01	1
10	Connecting cord, 32 A, 750 mm, red	07362-01	3
11	Connecting cord, 32 A, 750 mm, blue	07362-04	3

**DHYWE** 

excellence in science

excellence in science

#### Structure (1/2)

- Assemble the motor attachment as shown in Fig. 1.
- Slide the axle [1] of the double T-anchor into the bearing bore [3] of the motor attachment and screw it tight with the cord washer [2].
- Place the grinding brushes [4] of the motor attachment against the interrupted copper ring [7]. Pull the knurled screws [5] slightly upwards and tighten them so that the spring of the lever arms is tensioned. This presses the brushes firmly onto the copper ring. The electrical contact between armature coils and connection sockets [6] is established.



Fig. 1

#### Structure (2/2)

- $\circ~$  Complete the structure according to Fig. 2 and Fig. 3.
- Clamp the iron core with holder in the table clamp.
- Place the coils and motor attachment on the iron core.
- Set the DC voltage at the power supply unit to 0 V-.
- Connect the two field coils in series.
- Connect armature coil and meter in series.
- Connect field coils and armature coil (with meter in series) in parallel.



Fig. 2









## Report

#### Task (1/6)

How does the speed of the motor and the amperage change as the voltage increases?

The speed changes little, the current increases.

The speed and the current increase.

The speed and the current change little.

The speed increases, the current changes little.

#### Task (2/6)

By reversing the polarity of the operating voltage...

... the engine stops.

... the direction of rotation changes.

... the direction of rotation remains constant.







PHYWE excellence in science

#### Task (3/6)

If the direction of current changes only in the armature coil,...

... the direction of rotation changes.

... the motor stops turning.

... the direction of rotation remains constant.

#### Task (4/6)

**PHYWE** excellence in science

Under increased load...

... the speed of the motor decreases and the amperage increases.

... the speed of the motor increases and the amperage increases.

... the speed of the motor increases and the current decreases.

... the speed of the motor decreases and the amperage decreases.



Check     Drag the words into the correct boxes!     If an is used to operate an in the vicinity of the armature. Therefore a U-shaped iron core with two field coils is used, between whose poles the in a shunt motor (Fig. 3).     Image: Check     Image: Check     Drag the words into the correct boxes!     When the polarity of the is reversed, both the field of the armature coil and that of the image. If, on the other hand, only the of the armature coil changes, then only this magnetic field armature coil and thus also the direction of rotation.					
Drag the words into the correct boxes!         If an is used to operate an in the vicinity of the armature. Therefore a U-shaped iron core with two field coils is used, between whose poles the in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils and in a shunt motor (Fig. 3).         Image: the vicinity of the armature coils are connected armature coil changes into the correct boxes!         Image: the vicinity of the armature coil changes, then only the armature coil changes, then only the armature coil changes, then only the armature coil changes, the only the armature coil changes its and thus also the direction of rotation.	Task (5/6)				<b>PHYW</b> excellence in scie
Drag the words into the correct boxes! If an is used to operate an it must generate a sufficiently large in the vicinity of the armature. Therefore a U- shaped iron core with two field coils is used, between whose poles the runs. Armature coils and are connected in a shunt motor (Fig. 3). Check Check Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the is reversed, both the field of the armature coil and that of the is reversed, so that the field coils sense of rotation of the armature coil changes, then only this magnetic field changes its and thus also the direction of rotation. revent direction					
If an is used to operate an it, it must generate a sufficiently large in the vicinity of the armature. Therefore a U-shaped iron core with two field coils is used, between whose poles the in a shunt motor (Fig. 3). The electric motor field coils is a shunt motor (Fig. 3). The electric motor field coils is exclosed as <b>context</b> and the same. If, on the other hand, only the is remains the same. If on the other hand, only the is remains the same. If on the other hand, only the is remains the same. If on the other hand, only the is remains the same. If on the other hand, only the is remains the same. If on the other hand, only the is remains the same. If on the ot	Drag the words into	o the correct boxes!			
sufficiently large in the vicinity of the armature. Therefore a U- shaped iron core with two field coils is used, between whose poles the runs. Armature coils and are connected in a shunt motor (Fig. 3). Check Check Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the are reversed, so that the remains the same. If, on the other hand, only the of the armature coil changes, then only this magnetic field changes its and thus also the direction of rotation.	If an	is used to operate ar	n	, it must generate a	electromagnet
shaped iron core with two field coils is used, between whose poles the runs. Armature coils and are connected in a shunt motor (Fig. 3). Check ask (6/6) Drag the words into the correct boxes! When the polarity of the armature coil and that of the armature coil and that of the remains the same. If, on the other hand, only the of the armature coil changes, then only this magnetic field changes its and thus also the direction of rotation. armature direction	sufficiently large	sufficiently large in the vicinity of the armature. Therefore a U-			parallel
runs. Armature coils and are connected   in a shunt motor (Fig. 3).     Check     ask (6/6)     Drag the words into the correct boxes!     When the polarity of the   armature coil and that of the   of the armature coil changes, then only this magnetic field   changes its     and thus also the direction of rotation.	shaped iron core with	n two field coils is used, be	oils is used, between whose poles the ture coils and are connected		magnetic field
in a shunt motor (Fig. 3). Check Check ask (6/6) Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the are reversed, so that the field coils sense of rotation direction of the armature coil changes, then only this magnetic field circles that the of the armature coil changes, then only this magnetic field circles that the of the armature coil changes, then only this magnetic field circles that the of the armature coil changes, then only this magnetic field circles that the of the armature circles that the of the armature circle that the of the armature circle that the of the armature circles the of the armature circles that the of the armature circles that the of the armature circles that the of the armature circle that the of the armature circles that the of the armat		runs. Armature coils and			armature
Check Check ask (6/6) Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the are reversed, so that the field coils sense of rotation direction of the armature coil changes, then only this magnetic field changes its and thus also the direction of rotation.	in a shunt motor (Fig. 3).				
Image: Check         ask (6/6)         Drag the words into the correct boxes!         When the polarity of the is reversed, both the field of the armature coil and that of the remains the same. If, on the other hand, only the field coils sense of rotation direction         of the armature coil changes, then only this magnetic field changes its and thus also the direction of rotation.					
Check ask (6/6)  Drag the words into the correct boxes!  When the polarity of the is reversed, both the field of the armature coil and that of the are reversed, so that the field coils sense of rotation of the armature coil changes, then only this magnetic field direction direction					field coils
Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the are reversed, so that the field coils field coils sense of rotation direction	Task (6/6)				
Drag the words into the correct boxes! When the polarity of the is reversed, both the field of the armature coil and that of the remains the same. If, on the other hand, only the of the armature coil changes, then only this magnetic field direction direction and thus also the direction of rotation.					
When the polarity of theis reversed, both the field of theoperating voltagearmature coil and that of theare reversed, so that thefield coilsremains the same. If, on the other hand, only thesense of rotationof the armature coil changes, then only this magnetic fielddirectionchanges itsand thus also the direction of rotation.current direction	Drag the words inte	o the correct boxes!			
armature coil and that of the are reversed, so that the field coils remains the same. If, on the other hand, only the of the armature coil changes, then only this magnetic field direction direction and thus also the direction of rotation.	When the polarity of	the	is reversed, both th	e field of the	operating voltage
remains the same. If, on the other hand, only the of the armature coil changes, then only this magnetic field changes itssense of rotationdirectiondirection	armature coil and tha	at of the	are reversed, so that the	o that the	field coils
of the armature coil changes, then only this magnetic field       direction         changes its       and thus also the direction of rotation.		remains the same. If, c	ne. If, on the other hand, only the		sense of rotation
changes its and thus also the direction of rotation.	of the armature coil ch		anges, then only this magnetic field	magnetic field	direction
	changes its	and thus al	and thus also the direction of rotation		current direction



Slide	Score/Total
Slide 12: Engine speed	0/1
Slide 13: Reversing the polarity of the operating voltage	0/1
Slide 14: Current direction of the armature coil	0/1
Slide 15: Behaviour under load	0/1
Slide 16: Shunt motor	0/6
Slide 17: Behaviour during polarity reversal	0/5
Total score	0/15
Show solutions Repeat	