

## DigiTAB XR - SharePoint Ticket System

Welcome to ticketing system app!

Logged in as  
administrator@strokasi363howroom.onmicrosoft.com

To see tickets for other users, select 'Sign out'

See Tickets

About

Sign Out

**strokasi**



← administrator@stroka365showroom.onm  
icrosoft.com

Enter password



\*\*\*\*\*

Password



Sign in

strokasi

# Tickets



All tickets



**Ticket 1**

Created: 15. 05. 2024



**Težava z polnjenjem**

Created: 20. 05. 2024



**Ticket 2**

Created: 17. 05. 2024



Back



Refresh

strokasi

**Težava z polnjenjem**

Reševanje demo težave

**Attachments**

- Dokument tehnične ...
- Iq\_BMS Wiring - 24V ...

**Ticket Status**

- In progress
- TRACTION LI-ION BATTERY LB24100\_1  
Product
- Tab d.d.  
Customer
- 20. 05. 2024  
Created date

✓ *Mark as completed*

Tickets Refresh Assist

strokasi

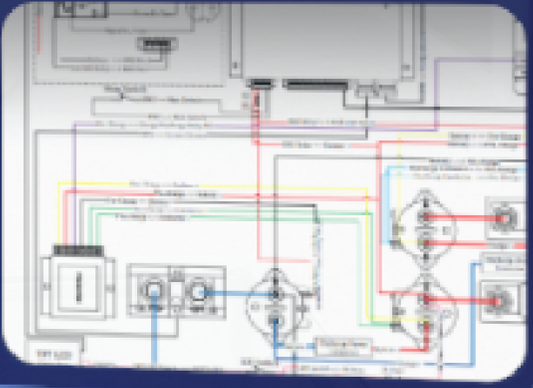
**Ticket 1**

- kontrolni\_list.png  
Image
- LB48560\_1 - BATERIJA-SESTAVA\_smol\_open.glb  
3d model
- Posnetek zaslona 2024-05-16 163402.png  
Image
- Technical terms.txt  
Text

**File info**

Posnetek zaslona 2024-05-16  
163402.png  
File name

Image  
File type



✓ *Mark as completed*

Tickets Refresh Assist

strokasi

Težava s polnjenjem

Referenčna demo težava

Attachments

Doc.pdf

Map..Pinup...

Ticket Status

In progress

TRACTION.LI ION  
BATTERIES 1Ax100...

Product

Tab d et.  
Customer

Created date

Mark as completed

🗑️

🔄

strokasi

Posnetek zasolona 2024-05-15-11.48.02.png



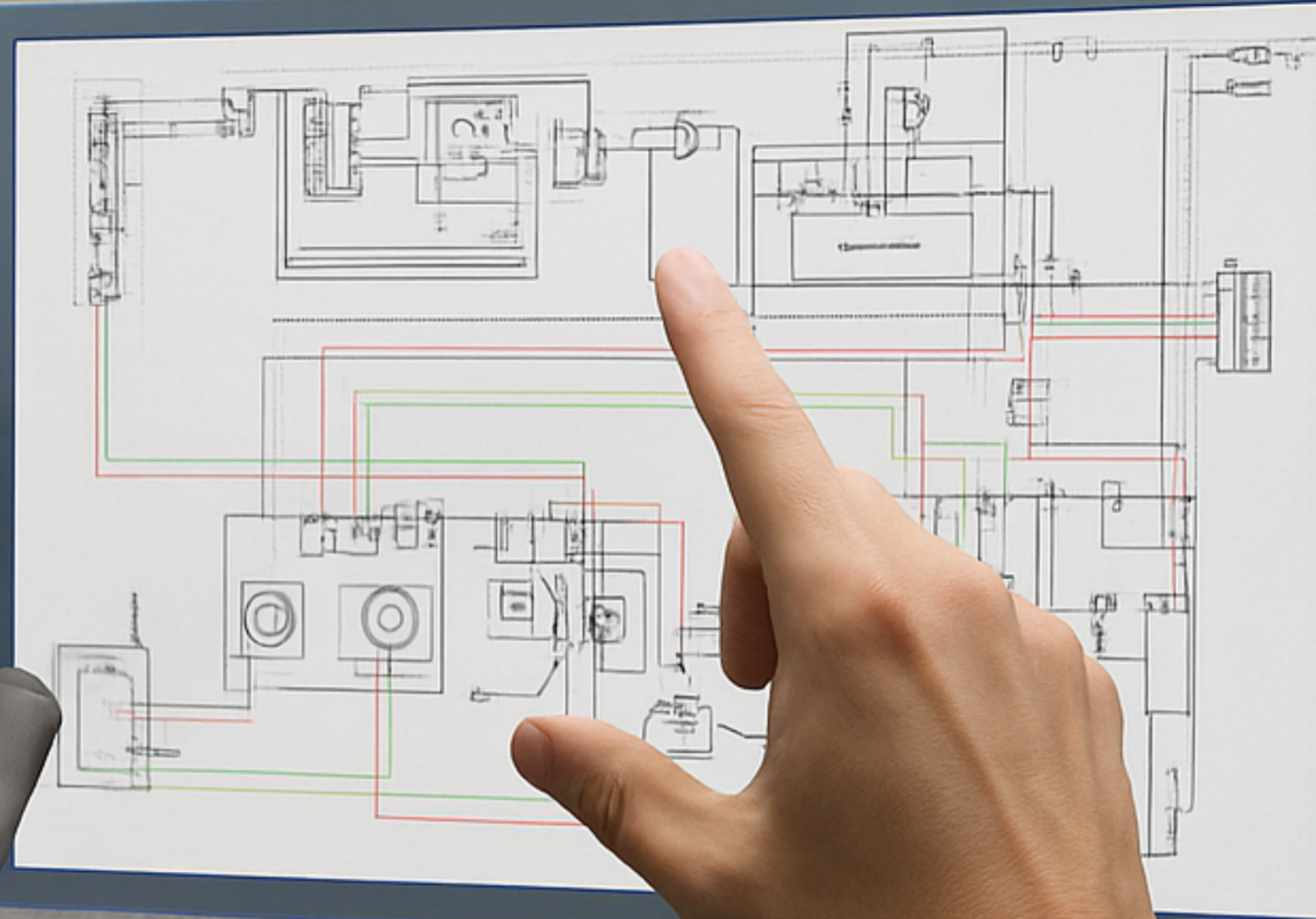
### Ticket 1

 **Kostrall\_list.png**  
im m

 **LB48561 - B-BATEREJU-AESTAV amol.a**  
38 moxet

 **Posnetekzasolona 2024-05-15-11.46.0**  
Ipoxtane

Mark as comlnted



Mark as complete

strokasi

**Težava z polnjenjem**

**Dokument tehnične ustreznosti naročila - trakcija.pdf**  
PDF Document

**Iq\_BMS Wiring - 24V - 48V-Separate Charge Discharge - LOWSOC\_Iq.pdf**  
PDF Document

**File info**

Dokument b...  
naročila - tr...  
File name

PDF...  
File ty...

Dokument tehnične ustreznosti naročila - trakcija.pdf

<b>TAB</b> Li-Ion batteries		<b>TEHNIČNA USTREZNOST NAROČILA</b> <b>LI-ION BATERIJ</b>		Verzija: 1.0
				Velja od: 25.08.2021
				Stran: 1/1
Naziv projekta		Delovni nalog		
Št. naročila		Datum odpreme		
Kupec				
Kategorija		Trakcija	ESS	Drugo
Baterija	Tip baterije			Količina
	Dimenzija (mm)			Znamka celic
	Teža (kg)			Tip celic
		BMS		
		Glavna varovalka		Početna varovalka

✓ Mark as completed

Tiskni | Spletni | Klic

strokasi

**Ticket 1**

- kontrolni\_list.png  
Image
- LB48560\_1 - BATERIJA-SESTAVA\_smol\_open.glb  
3d model
- Posnetek zaslona 2024-05-16 163402.png  
Image
- Technical terms.txt  
Text

**File info**

Technical terms.txt  
File name

Text  
File type

- Alkaline battery  
An alkaline battery is a type of primary battery that is widely used in various electronic devices such as flashlights, remote controls, toys and portable electronics. This type of battery typically uses zinc (Zn) as the negative electrode and manganese dioxide (MnO<sub>2</sub>) as the positive electrode, with an alkaline electrolyte, usually potassium hydroxide (KOH) in between the electrodes. Alkaline batteries offer high energy density and good performance under moderate loads with a long shelf life.

Technical terms.txt

- Alkaline battery  
An alkaline battery is a common type of primary battery that is widely used in various electronic devices such as flashlights, remote controls, toys and portable electronics. This type of battery typically uses zinc (Zn) as the negative electrode and manganese dioxide (MnO<sub>2</sub>) as the positive electrode, with an alkaline electrolyte, usually potassium hydroxide (KOH) in between the electrodes. Alkaline batteries offer high energy density and good performance under moderate loads with a long shelf life.

- Lithium metal battery  
Lithium metal batteries (not to be confused with Li-ion batteries) are a type of primary battery that uses metallic lithium (Li) as the negative electrode and a combination of different materials such as iron disulfide (FeS<sub>2</sub>) or MnO<sub>2</sub> as the positive electrode. These batteries offer high energy density, lightweight design and excellent performance at both low and high temperatures. Lithium metal batteries offer long shelf life and reliable power. As such, they are commonly used in medical devices, watches, calculators and backup power systems.

**Secondary batteries**  
Secondary batteries can be recharged after being discharged by reversing the flow of current through the battery. Other terms for this type of battery are rechargeable battery or accumulator. Secondary batteries are usually assembled in the discharged state and have to be charged first before they can undergo discharge in a secondary process. The process flow for rechargeable batteries is shown in Figure 4.5 After being manufactured, rechargeable batteries can be used by the consumer over and over again until the end of their useful life. If battery materials are recycled following disposal, the recovered metals may be used in the production of new batteries, or they may be used for another application. Secondary batteries are therefore more environmentally friendly and cost-effective in the long run compared to primary batteries. Examples of secondary batteries include nickel-metal hydride (NiMH) batteries, lead-acid batteries, Li-ion batteries and solid-state batteries.

✓ Mark as completed

📧 Tickets   🔄 Refresh   📞 Assist

strokasi