

## CAPACITIAN SENSORSWITCHES

White paper

# Capacitive buttons used in rail vehicles -

Help to reduce costs and down time for transit authorities



## FAULTY PARTS CAUSE FINANCIAL DAMAGE THAT FAR EXCEED THEIR OWN VALUE.

One of the major problems for transit authorities and their maintenance personnel is the unexpected maintenance down time due to failing equipment and components. Besides the additional amount of resources and manpower going into the repair of the vehicle, the loss of revenue for a non-operating vehicle is enormous — especially if the failing equipment is technically a non-critical component but must be replaced due to safety and regulatory requirements.

The frustration increases if the equipment in question fails on a regular basis and there appears to be no long-term solution to the on-going issues. The list of these types of parts is long yet the material costs are relatively low - in some case just a few dollars. However, they manage to incur thousands of Dollars in additional maintenance costs as a result of these critical yet inexpensive failures. Often a \$2 Item becomes a \$1,000 replacement.

The components in question are often lights, indicators and most often — mechanical switches and pushbuttons. You can find them in passenger compartments to open a door, request a stop, flush a toilet or call for assistance. They are also predominant in the driver's cabin on the dashboard. Breaking a pushbutton is easily done - spilled beverages, careless usage, or vandalism from both passenger or driver are just some of the reasons why pushbuttons fail — but one thing is for sure, they will fail sooner or later due to the nature of mechanical design.

#### What if there were a solution to that?

A product that by design does not fail, can be exposed to vandalism, is resistant to any kind of fluids and can still operate? A product that reduces your maintenance costs significantly or even better, would allow you and your team to work on more important things than replacing a switch?

Our state of the art and highly customizable SENSORswitches are based on:

- Capacitive touch control
   High ease of use, no mechanical pressure required
- TSI PRM & ADA compliant
   Accessibility with braille and raised chevrons
- Indestructible technology
   More than 100 million operation cycles
- Fully IP69K rated 100 % water & oil-proof

It can be operated by hand or any other part of your body, it even works with protection gear. The level of customization such as power supply, symbol, color, connection type etc. is very versatile, which makes the replacement of existing mechanical push buttons almost plug'n'play and it doesn't cost much.



### **CASE STUDY A**



CAPTRON has specialized in the application and distribution of capacitive sensor technology from the very beginning. During its first successful years, the company focused on further developing the relevant technology. The first capacitive SENSORswitch for Mass Transit was developed in 1994.

Learn more at: www.captron.com/en/industries

Project description	
Affected Train Model	X'Trapolis
Reason of Failure	Vandalism & failing of LED's require exchange. In addition to that, the customer wanted to increase compliance with Disability Discrimination Act (DDA)
Scope of Work	Providing a sensor switch including aluminum plate in order to meet existing design
Application Area	Passenger Entrance Doors
Existing Switch Model	Mechanical Push Buttons
Extent	165 Trains (5,904 Buttons)
Exchange Period	2 years



Prices & Data are based per piece	COMPETITION	CAPTRON	
Purchasing Price	120	\$ 149	\$
Man-hours to Install	5 minutes	5 minutes	
Installation Cost	11	\$ 11	\$
Initial Product Costs	131	\$ 160	\$

#### **Prospected Lifetime**

Lifetime in Years	2 years	10 years	
Lifetime in Cycles	194,400 cycles	972,000 cycles	
Estimated activations per day	270 cycles	270 cycles	

#### Replacement Costs due to vandalism & failure

Man-hours to Install	10 minutes	10 minutes	
Material Costs	120	\$ 149	\$
Installation Cost	22	\$ 22	\$
Other Costs (wires, components etc.)	5	\$ 5	\$
Replacement costs	147	\$ 176	\$

#### Lifetime Costs

Item Costs per Cycle	0,0037	\$ 0,0002	\$
Item Costs on expected lifetime	718	\$ 160	\$

Currency USD Expected Product Lifetime 10 years Man-hour per Engineer 130 \$

## **CASE STUDY B**

#### **OUR MISSION**

"To offer customers more than just a product. Understanding customer requirements and putting their needs at the top of the priority."

Mathias Krostewitz, Head of Business Development CAPTRON Electronic GmbH

Project description	
Affected Train Model	Desiro Class 350
Reason of Failure	Providing a switch and metal housing to be mounted onto the door frame
Scope of Work	Vandalism & Mechanical wear out
Application Area	Transition Doors in between compartments, more than 50% failure rate
Existing Switch Model	Mechanical push button
Extent	160 Trains (1600 Buttons)
Exchange Period	12 Month (Replacement ongoing)



Prices & Data are based per piece	COMPETITION	CAPTRON	
Purchasing Price	75	\$ 92	\$
Man-hours to Install	5 minutes	5 minutes	
Installation Cost	9	\$ 9	\$
Initial Product Costs	84	\$ 101	\$

#### **Prospected Lifetime**

Lifetime in Years	1 year	10 years	
Lifetime in Cycles	36,000 cycles	360,000 cycles	
Estimated activations per day	100 cycles	100 cycles	

#### Replacement Costs due to vandalism & failure

Man-hours to Install	5 minutes	5 minutes	
Material Costs	75	\$ 92	\$
Installation Cost	9	\$ 9	\$
Other Costs (wires, components etc.)	0	\$ 0	\$
Replacement Costs	84	\$ 101	\$

#### **Lifetime Costs**

Item Costs per Cycle	0,0234	\$ 0,0003	\$
Item Costs on expected lifetime	843	\$ 101	\$

Currency USD Expected Product Lifetime 10 years Man-hour per Engineer 112 \$

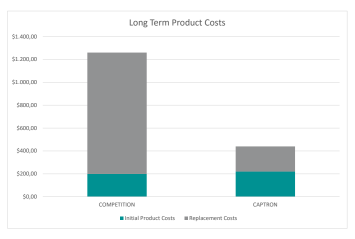
## **LONGLIFE COMPARISON**



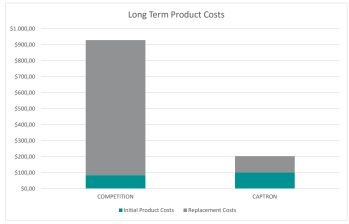
"We provide our customers with solutions: We make our know-how and experience available to your specific requirements."

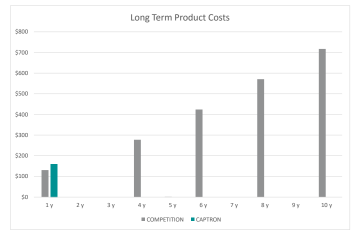
Reinhard Bellm, CEO CAPTRON Electronic GmbH

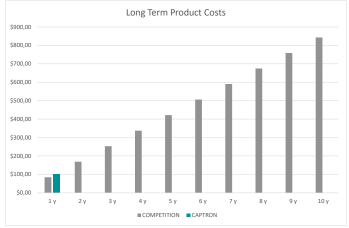
## **CASE STUDY A**



## **CASE STUDY B**







#### SENSORSWITCHES STRESS TEST VIDEO 2.0

Capacitive SENSORswitches have been used in passenger transport since 1994. Today, they are also used in numerous other sectors such as industrial automation, food technology, healthcare sector and much more. The stable design of the electronics is extremely robust, reliable and long-lasting.

Take a look in our latest product stress test video and convince yourself of the high quality of SENSORswitches.

Go to: www.captron.com/service/media/



#### A SMALL LIST OF OUR REFERENCES



















### **ABOUT CAPTRON**

A modern, medium-sized manufacturer of capacitive sensors and optical sensors, CAPTRON Electronic GmbH has been designing the future of human-machine interaction since 1983. That applies to complete sensor systems and bespoke special sensors to suit customers' specific requirements.

CAPTRON is a global manufacturer and as such it develops, produces and supplies small and medium-sized companies as well as large concerns in the most diverse industries and areas of use. This applies both to its standard business and also to project business.

More information at www.captron.com.





**MADE IN BAVARIA** 

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