

## Battery Cut-Off Switch



**Mail ID** – [info@srvision.in](mailto:info@srvision.in)

**Mobile No** – 8850284393/8369201027

**Web** – [www.srvision.in](http://www.srvision.in)

**Head Office:** - Opposite Building no 153, Naidu Colony, Ghatkopar East Mumbai 400075.

**Service Office:** - Plot no 304/2961, Khata No 458/1462, Ward No 07, Punjabi Pada, Barbil, Dist Keonjhar, Odisha - 758035

# About Us

SR Vision Enterprises delivers DGMS-compliant, technology-driven safety solutions for mining, construction, ports, and warehouses—enhancing safety, efficiency, and operational excellence even in extreme environments.

## Our Vision

To deliver maximum customer value through reliable and innovative safety solutions.

## Our Mission

To lead in futuristic safety products that set new benchmarks in protection and performance.



## Battery Cut-Off Switch

**The Battery Cut-Off Switch is a critical safety device designed for industrial vehicles, HEMM equipment, forklifts, and heavy machinery. It allows complete isolation of the vehicle battery from the electrical system, ensuring safe shutdown during maintenance, emergencies, or extended periods of inactivity.**

**By instantly cutting power, the switch helps prevent electrical fires, battery drain, short circuits, and unauthorised vehicle operation. Built for rugged industrial and mining environments, the Battery Cut-Off Switch features a durable, vibration-resistant construction and reliable contacts for long service life.**

**Easy to operate and install, the switch enhances operator safety, protects electrical components, and supports compliance with industrial and mining safety standards, making it an essential safety component for heavy-duty applications.**

# Specification's

<b>Part No.</b>	SRV-BCS-01
<b>Max Continuous Current</b>	300 Amps
<b>Max Surge Current</b>	2,500 Amps (5 seconds)
<b>Environment Protection Rating</b>	IP68
<b>Water Resistant</b>	Yes
<b>Operating Temperature Range</b>	-40°C to +80°C / -40°F to 176°F
<b>Contact Terminals</b>	Silver-Plated Copper
<b>Contact Hardware</b>	Nickel-Plated Brass
<b>Additional Notes</b>	Meets OSHA Lock-Out/Tag-Out Regulation 1910.147
<b>Available Stud Length</b>	0.95" (approx. 61/64 in.)
<b>Extension Handle/Lever</b>	No
<b>LED On/Off Indicator</b>	No
<b>Lock-Out Capability</b>	Yes-Padlock (not included)
<b>Max Tightening Torque</b>	11-13ft. lbs
<b>Mounting Bracket Included</b>	Yes
<b>Stud Diameter</b>	M10
<b>Voltage</b>	12V/24V and 36VDC

