MINESIC100 TPS
Truck Protection System

Collision Awareness and Operator Guidance for Haul Trucks
Protection of mine site equipment, infrastructure and personnel is a highly sophisticated task and presents high demands on collision awareness solutions. Building on experience with the development of advanced driver assistance systems, SICK’s MINESIC100 TPS is a turnkey proximity detection, operator assist and collision awareness system for haul trucks used in the mining industry.

Challenges in Collision Awareness and Proximity Detection

Heavy mining vehicle operators have to accomplish a difficult task. The increase in mine productivity has led to a proportional increase in the size of the equipment used. Large mining vehicles have considerable operator blind spots. Normal day to day site conditions including weather, distractions of navigation systems and radio communications mean the most experienced operator is challenged to maintain safe vehicle operation. Despite the best efforts of mine management and plant operators, accidents on mine sites remain an industry wide problem.

The avoidance of mine site accidents demands a combination of technologies to assist operators and reduce risk. Although many accidents occur in low speed interactions, any collision awareness and assistance technology applied must be able to also warn of potential high speed collisions. The effective combination of proven technologies used in the MINESIC100 TPS gives the mine and its operators the right system to maximize productivity while reducing downtime due to operator injury or vehicle damage.

SICK’s solution MINESIC100 TPS – Truck Protection System

The MINESIC100 TPS uses advanced laser scanners (Class 1 Eye Safe) combined with equipment such as GPS. Qualified obstacle information from these sensors is utilized in a sophisticated warning strategy, which alerts an operator, via a simple user interface to take evasive action.

SICK has adapted proven technologies for use by mining companies, resulting in a product that is easily installed into a variety of mine vehicle types. The system is simple, removing the need for integration into the vehicles control and sensor system. This allows for cost effective retrofitting and offers further integration into fleet management or other collision avoidance systems as required. Digital outputs included in the system can be used for external signal lighting warning of the close proximity of the vehicle.
Advanced system functionality

Unintended road departure, potential collisions as well as reversing incidents are prevented by alerting the operator, displaying only relevant information and alarming audibly, if necessary. The MINESIC100 TPS has been developed to be an aid to the operator, not a hindrance. No nuisance alarms to distract normal driver operation. It has an inbuilt recognition of intentional driving behavior, i.e. the avoidance of a rock, or turning at an intersection. The system also automatically adapts warning zone dimensions according to the vehicle speed and switches the context between reversing, travelling forward, crossing roads, turning and loading. GPS coordinates are used to raise operator’s attention when approaching predefined hazardous areas (Black Spots) such as intersections and construction sites.

SICK LifeTime Services option

To ensure reliable, repeatable and safe operation the MINESIC100 TPS requires a maintenance program which includes a number of system checks. SICK Service Engineers are qualified to perform this service maintenance.

Installation, service and maintenance training can be provided by SICK.
Collision Awareness and Operator Guidance for Haul Trucks

Product description
The MINESIC100 TPS is a high performance collision awareness, guidance and truck protection system ideally suited for large haul trucks used in open-cut (surface) mining. This robust system utilizing 4-layer laser scanning technology, provides driver assistance and safe maneuvering of the vehicle while ensuring individual driver behaviour is recognised. The system is easily retrofit- ted to most large mining haul trucks.

At a glance
- Intelligent Front-End collision warning
- Road Departure Warning
- Reverse Assist (collision, tyre and suspension protection)
- Black Spot Warning (geo-fencing of hazardous areas)
- Visual feedback (touch screen operator display) & audible alarm
- Open interface to fleet management / dispatch systems & event logging
- Full functional operation across speed range (0...60 km/h)
- Adaptive warning zone dimensions

Your benefits
- Reduction of incidents, downtime and repair costs
- Detection and tracking of moving and stationary obstacles without the need for RFID tags
- Active situation dependent warning with low false alarm rates
- Simple installation, easy to operate
- Easy to maintain – Integrated test function and reporting
- Configurable to mine site operational requirements
- Full service package provided by SICK LifeTime Services
- Sound system knowledge thanks to comprehensive user training

Application
- Haul trucks in surface mines

Additional information
Detailed technical data..5
Ordering information..6

www.mysick.com/en/MINESIC100_TPS
For more information, just enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.
Detailed technical data

System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application speed range</td>
<td>0 ... 60 km/h</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>DC, 24 V, ± 10% (24 V nominal)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>40 W</td>
</tr>
<tr>
<td>Ambient operating temperature</td>
<td>-20 ... +50 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 ... +85 °C</td>
</tr>
<tr>
<td>Interfaces</td>
<td>Ethernet (SICK application event protocol, customised object data protocol)</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 20 kg</td>
</tr>
</tbody>
</table>

1 Components outside cabin (ambient), RDW option.
2 Components outside cabin (ambient)
3 Components inside cabin (ambient)

Laser scanner

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LMS151 “TPS-RDW”</th>
<th>LD-MRS HD “TPS-Rear” and LD-MRS HD “TPS-Front”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating range</td>
<td>0.2 ... 50 m (up to 18 m at 10% reflectivity)</td>
<td>0.3 ... 150 m (up to 30 m at 10% remission)</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Outdoor (dust, rain, snow, fog)</td>
<td></td>
</tr>
<tr>
<td>Scanning angle</td>
<td>270° (total horizontal)</td>
<td>85° operating angle with 4 measurement layers, 25° work area expansion with 2 measurement layers, Total: 110°</td>
</tr>
<tr>
<td>Angular resolution</td>
<td>0.25° / 0.5°</td>
<td>0.125° / 0.25° / 0.5°</td>
</tr>
<tr>
<td>Horizontal measurement area</td>
<td>0.8° per measurement layers</td>
<td>0.8° per measurement layers</td>
</tr>
<tr>
<td>Scanning frequency</td>
<td>25 Hz / 50 Hz</td>
<td>12.5 Hz / 25 Hz / 50 Hz</td>
</tr>
<tr>
<td>Number of measurement pulses (Multi-Echo)</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>102 mm x 162 mm x 105 mm</td>
<td>88 mm x 164.5 mm x 93.2 mm (including fastening tabs)</td>
</tr>
<tr>
<td>Weight</td>
<td>1,100 g</td>
<td>900 g</td>
</tr>
<tr>
<td>Error / Distance Accuracy</td>
<td>12 mm</td>
<td>100 mm</td>
</tr>
<tr>
<td>MTBF</td>
<td>≥ 50,000 h (at 25 °C)</td>
<td></td>
</tr>
<tr>
<td>Enclosure rating</td>
<td>No external protection</td>
<td>IP 67</td>
</tr>
<tr>
<td></td>
<td>With weather protection Plug (2 m / 24 h)</td>
<td>IP 67 or better</td>
</tr>
<tr>
<td></td>
<td>IP 67 or better</td>
<td>IP 69K</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>IP 69K or better</td>
</tr>
<tr>
<td>Protection class</td>
<td>III (EN 50178 (1997;10))</td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>EN 61000-6-3 (2007-01), Interference emission</td>
<td>EN 61000-6-2 (2005-08), Interference immunity</td>
</tr>
<tr>
<td>Repeated bump / shock Immunity</td>
<td>15 g, 11 ms, single</td>
<td>13 g, 16 ms, 30 min per axis, all three axis (EN 60068-2-29 (1993-04))</td>
</tr>
<tr>
<td>Vibration, broadband random and guidance</td>
<td>10 ... 150 Hz, all 3 axes, 8 h per axis (total 24 h), 5 g rms, EN 60068-2-6:1995-04</td>
<td></td>
</tr>
</tbody>
</table>
Operator Panel PC

<table>
<thead>
<tr>
<th>Dimensions (W x H x D)</th>
<th>130 mm x 95 mm x 55 mm (landscape or portrait)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>&lt; 1 kg</td>
</tr>
<tr>
<td>Screen</td>
<td>Touch Screen, TFT, transmissive</td>
</tr>
<tr>
<td>Enclosure rating</td>
<td>IP 67</td>
</tr>
<tr>
<td>Vibration, broadband random and guidance</td>
<td>ISO 15003-5.6, IEC 60086-2-6, 2-47, -2-64</td>
</tr>
<tr>
<td>EMC</td>
<td>ISO 16750-2 – electrical loads EN 61000-6-3, 6-4 EN 61000-6-2</td>
</tr>
</tbody>
</table>

Control Cabinet

<table>
<thead>
<tr>
<th>Enclosure rating</th>
<th>IP 66</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>8 kg</td>
</tr>
<tr>
<td>Fuse</td>
<td>7.5 A (2x, one in each V+ and GND)</td>
</tr>
<tr>
<td>Signal ground</td>
<td>Single GND (vehicle GND) for all supply, input and output signals</td>
</tr>
<tr>
<td>Repeated bump / shock Immunity</td>
<td>25 g, 11 ms, 3+3 per axis, all three axis (total 18) (EN 60068-2-29 (1993-04))</td>
</tr>
<tr>
<td>Vibration, broadband random and guidance</td>
<td>5 ... 2,000 Hz, all 3 axis, 8h per axis (total 24 h), 3g rms, EN 60086-2-6:1994-06</td>
</tr>
</tbody>
</table>

Ancillary Items

| Components            | GPS Receiver Set Mounting Operator Panel PC Cables – Plugin Electrical Connection Siren – Audible Warning Vibration Mounts |

Options

| Software package      | Front End Collision Warning Road Departure Warning Reverse Assist Black Spot Warning |

**Ordering information**

Our regional sales organization will help you to select the best fitting device configuration.
For safety and productivity: SICK LifeTime Services

SICK LifeTime Services is a comprehensive set of high-quality services provided to support the entire life cycle of products and applications from system design all the way to upgrades. These services increase the safety of people, boost the productivity of machines and serve as the basis for our customers’ sustainable business success.

Consulting & Design
Globally available experts for cost-effective solutions

Product & System Support
Fast and reliable, by telephone or on location

Verification & Optimization
Checks and recommendations for increased availability

Upgrade & Retrofits
Uncovers new potential for machines and systems

Training & Education
Employee qualification for increased competitiveness
SICK at a glance

Leading technologies

With a staff of more than 6,000 and over 40 subsidiaries and representations worldwide, SICK is one of the leading and most successful manufacturers of sensor technology. The power of innovation and solution competency have made SICK the global market leader. No matter what the project and industry may be, talking with an expert from SICK will provide you with an ideal basis for your plans – there is no need to settle for anything less than the best.

Unique product range

- Non-contact detecting, counting, classifying, positioning and measuring of any type of object or media
- Accident and operator protection with sensors, safety software and services
- Automatic identification with barcode and RFID readers
- Laser measurement technology for detecting the volume, position and contour of people and objects
- Complete system solutions for analysis and flow measurement of gases and liquids

Comprehensive services

- SICK LifeTime Services – for safety and productivity
- Application centers in Europe, Asia and North America for the development of system solutions under real-world conditions
- E-Business Partner Portal www.mysick.com – price and availability of products, requests for quotation and online orders

Worldwide presence with subsidiaries in the following countries:

- Australia
- Belgium/Luxembourg
- Brasil
- Ceská Republika
- Canada
- China
- Danmark
- Deutschland
- España
- France
- Great Britain
- India
- Israel
- Italia
- Japan
- México
- Nederland
- Norge
- Österreich
- Polska
- România
- Russia
- Schweiz
- Singapore
- Slovenija
- South Africa
- South Korea
- Suomi
- Sverige
- Taiwan
- Türkiye
- United Arab Emirates
- USA

Please find detailed addresses and additional representatives and agencies in all major industrial nations at www.sick.com