

DIMETIX APPLICATION EXAMPLE

Lifting of mining equipment

Industries: Mining

Application type: Position measurement / monitoring

Description

The displacement of large machines in surface mining requires a precisely planned approach. If a heavy, complex



Fig 1: Lifting process

structure needs to be elevated, the lifting process must be controlled at all times. With Dimetix Laser Distance Sensors, the position of the lifted plant is measured permanently at different locations to ensure the structure always stays in an upright position.

Lampson Australia specializes in heavy lift and transport projects and also provides the associated activities of engineering and rigging design, as well as servicing and maintenance.

Internationally, Lampson has won the highly prestigious award for excellence in lifting and transportation six times so far, from the

"Specialized Carrier and Rigging Association, SCRA", for excellency in hoisting- and transport technology.

Customer advantage

- Easy installation thanks to visible laser beam
- Easy configuration thanks to the free software
- Operation in the largest temperature range (-40°C to +60°C) possible
- Measuring ranges up to 100 m on natural surfaces
- Measuring ranges up to 500 m on reflective foil
- Accuracy ± 1mm
- Repeatability ± 0.3 mm
- Maintenance-free operation



Fig 2: Raised top car



DIMETIX APPLICATION EXAMPLE

AE-0601

Dimetix Sensors – the solution for applications with high precision requirements

Thanks to the clearly arranged product portfolio the evaluation of a suitable Dimetix distance laser sensor is simple and uncomplicated.

Dimetix sensors offer numerous features, which are integrated in each and every device as standard, including, among others, various interfaces like SSI, RS-422/485, RS-232 and 2 digital outputs.

Optionally, the Industrial Ethernet interfaces PROFINET, EtherNET/IP and EtherCAT are also available. Furthermore, all devices are IP65-protected and impress with a weight of less than 500 grams!

Particularly noteworthy, however, is the accurate measurement of 1 millimeter over distances of up to 500 meters, even under the most extreme conditions. This is possible with the sensors of the types DPE, DEN and DEH.

No less interesting are sensors of types DAE, DAN and DBN. Preferably, they can be used for projects which do not require a range over 500 meters or are cost-sensitive.

	DPE-10-500	DPE-30-500	DEN-10-500	DEH-30-500
PARTNUMBER	500630	500636	500637	500638
SPECIFICATION				
Typical accuracy≅±2σ	± 1 mm	± 3 mm	± 1 mm	± 3 mm
Mensurierung range on natural surfaces	0.05~100 m	0.05~100 m	0.05~100 m	0.05~100 m
Measuring range on reflective foil	~0.5500 m	~0.5500 m	~0.5500 m	~0.5500 m
Max. measuring rate	250 Hz	250 Hz	50 Hz	50 Hz
Operating temperature	-40+60°C	-40+60°C	-10+50°C	-10 +60°C

	DAE-10-050	DAN-10-150	DAN-30-150	DBN-50-050
PARTNUMBER	500633	500632	500634	500635
SPECIFICATION				
Typical accuracy≅±2σ	± 1 mm	± 1 mm	± 3 mm	± 5 mm
Mensurierung range on natural surfaces	0.05~50 m	0.05~100 m	0.05~100 m	0.05~50m
Measuring range on reflective foil	~4050 m	~40150 m	~40150 m	
Max. measuring rate	50 Hz	50 Hz	50 Hz	10 Hz
Operating temperature	-40+60°C	-10+50°C	-10+50°C	-10+50°C