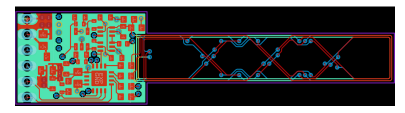
## **POSITION / DISPLACEMENT Sensor**

## **3D-Hall or inductive technology**

AST's linear displacement sensors with inductive or 3D-Hall ASIC-based measuring principle determine the position of mechanical components contactless and without wear. The so-called target is attached to the movable part of the mechanical system and interacts without contact with the stationary sensor system via magnetic or inductive mechanisms. The sensor and target are each encapsulated against environmental influences, enabling operation in the harshest environments.

The inductive sensing technology is based on a printed circuit coil arrangement and a passive target made out of a conductive material. The eddy currents induced in the conductive target give a retroactive signal into the coils and allow a very precise position detection.



The 3D-Hall Technology is based on an ASIC owned by AST. The ASIC interacts with a small permanent magnet as a target to determine the relative postion of these two components.



www.ast-international.com



- Contactless position measurement
- Wear free system
- Long term stability
- Operation in harshest environment
- Fast sampling rate
- Customized housing

Technical data:	
Measuring range	up to 300mm
Measuring accuracy	± 0.5% fullscale
Operating temperature	-40°C to +125°C
Sampling rate	100Hz
Ingres protection	IP6K9K
Geometry	adapted to customer requirements
Interface	LIN/SENT/CAN 0-5V/4-20mA

AST International is a leading provider of customized sensors and controls for automotive, domestic appliance, and industrial applications. Our products stand out on account of their cutting-edge sensor technology, best quality and reliability.

## AST International GmbH Baerental 26 75365 Calw/ Germany

⊠ sales@ast-international.com