



TRANSTRONIC INKLINATOR[®] GPS COMPASS



Versatile Precision Drilling Instruments For Bench Drilling Applications



The GPS compass uses GPS satellites to determine the direction of the drill rig with high accuracy. The compass replaces the sight on the CMI bench instrument.

The GPS compass increases the overall drilling quality since all holes will be parallel in the pre determined blasting direction. The GPS compass makes drilling easy, independent of visibility and operator influence.

Specification:

Data interface:	CAN bus with CAN open protocol
Accuracy:	< 0.5 degrees
Power supply:	24 VDC, 0.2 A
Enclosure:	IP67
Working temperature:	-30 - +50 degrees C

TRANSTRONIC INKLINATOR[®] GPS COMPASS benefits

- improved drilling quality
- heavy duty design for reliable operation
- modular design
- is easy to mount.
- is easy to service.