



ACCELERATING PROGRESS

ER8000 ELECTRONIC ROCKER PEDAL WITH vSENSE™ TECHNOLOGY



AT A GLANCE

- A robust design ideally suitable for demanding off-highway pedal applications requiring a rocker type action
- Quadruple compression spring design ensures complete reliability and constant pedal forces over the vehicle lifetime
- Unique hysteresis element design provides smooth, predictable and comfortable operator control
- vSENSE™ Hall effect non-contact sensor provides position sensing and switching accuracy and reliability
- Fully user customizable to fit a wide range of applications

Product Description

The Kongsberg Automotive ER8000 series pedal systems offer easy installation for any off-highway vehicle application requiring an electronic pedal with a bi-directional, 'rocker' type of action.

The mechatronic pedal features the vSENSE™ non-contact sensor with patent-pending technology, configurable for analog output or electronic switches. Built to exceed all applicable industry standards and requirements, this rugged pedal

and sensor system can withstand extreme off-road environments while ensuring precise control and superior performance.

The ER8000 pedal benefits from Kongsberg Automotive's unique 'direct-drive' of the sensor, providing enhanced reliability in all environments. With no moving parts to wear over time, the vSENSE™ sensor sets a new standard for accuracy and durability, exceeding IP67 seal rating by performing under dynamic rather than static conditions.

Contact:

Europe: Hindle Controls, Caledonia Street, Bradford, West Yorkshire, BD5 0EL

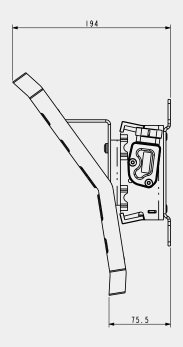
Tel: 0044 1274 727234 Fax: 0044 1274 727234 mail: controls@hindle.co.uk

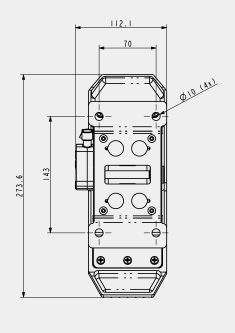
ACCELERATING PROGRESS

ER8000 ELECTRONIC ROCKER PEDAL WITH vSENSE™ TECHNOLOGY

Product Specifications

ER8000 SERIES ELECTRONIC ROCKER PEDAL





Product Specifications

Parameters

Specifications

Rated life

Load rating

5,000,000 cycles

Typical pedal actuation forces: Away from neutral position

40N (9lb) 60N (13.5lb)

Full-pedal-travel

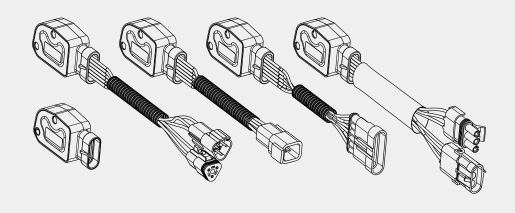
1550N (350lb)

Specification compliance

FMVSS124, SAE J1455, SAE J1113

Operating temperature

-40°C to +85°C



ER8000 features

- Up to ± 14° pedal travel from the central rest position
- Easy mounting to the cabin floor
- Composite end caps prevent intrusion of debris

ER8000 options

- Allows easy fitment of custom treadle geometry, if required
- Sensor output
- Sensor connection
- Integrated Metripack 150
- Customized connectors on flying leads
- 2 sensor output channels are standard, but up to 4 channels can be provided for special applications