

HIGH-RATE SEED SENSOR

High-Rate Seed Sensor

The DICKEY-john High-Rate Seed Sensor is a high performance sensor with a robust design that works in the harshest environments.

Using optical technology with an LED emitter and photo cell receiver the high-rate sensor is capable of sensing blockage or population.

Benefits and features include:

- Multiple mounting options for seed tubes, delivery hoses or specialty planters
- Population, blockage and fertilizer blockage detection
- Easy installation
- · Optical technology minimizing disturbance of seed flow
- · Compatible with most planter, seeder and OEM monitors
- Storage temperature 55°C 105°C
- Operating temperature 0°C 85°C
- Humidity 0 95%
- Supply voltage range of 7.2 8.8 volts DC
- 5 volts self triggering circuitry

Backed by the Power of DICKEY-john

When you buy a DICKEY-john High-Rate sensor you get all the dependability and value you expect from DICKEY-john products.

DICKEY-john's advanced technology and superior electronics are backed by a team of expert in-house mechanical, electrical, software, and test engineers.

DICKEY-john is an ISO 9001:2008 certified facility.





5200 Dickey-john Road Auburn, IL 62615 www.dickey-john.com 800-637-2952 217-438-3371 217-438-6012 fax

©2010 DICKEY-john Corporation