

ASM II BLOCKAGE MONITOR - 46794-2002

Monitors seed & fertiliser row blockages for up to 128 rows.



The ASM II planter monitor is designed as a modular, universal planter monitor system that consists of a Base Kit and Seed Flow Modules. A single 5-wire cable connects the Modules together making installation and maintenance a much simpler task.

ASM II Base Kit

The base kit consists of the ASM II display console, main cab harness, console mounting kit and manuals - everything to the tractor hitch point.

16-Row Seed Flow Module Kit (no sensors included)

Up to 8 Seed Flow Modules can be installed and each module can connect up to 16 Seed Flow Sensors. You can add Seed Flow Modules at anytime to expand the system in the future. These modules can also be installed on a row crop planter to display row blockages. Kit includes Module, planter harness & RS-485 extension cable.

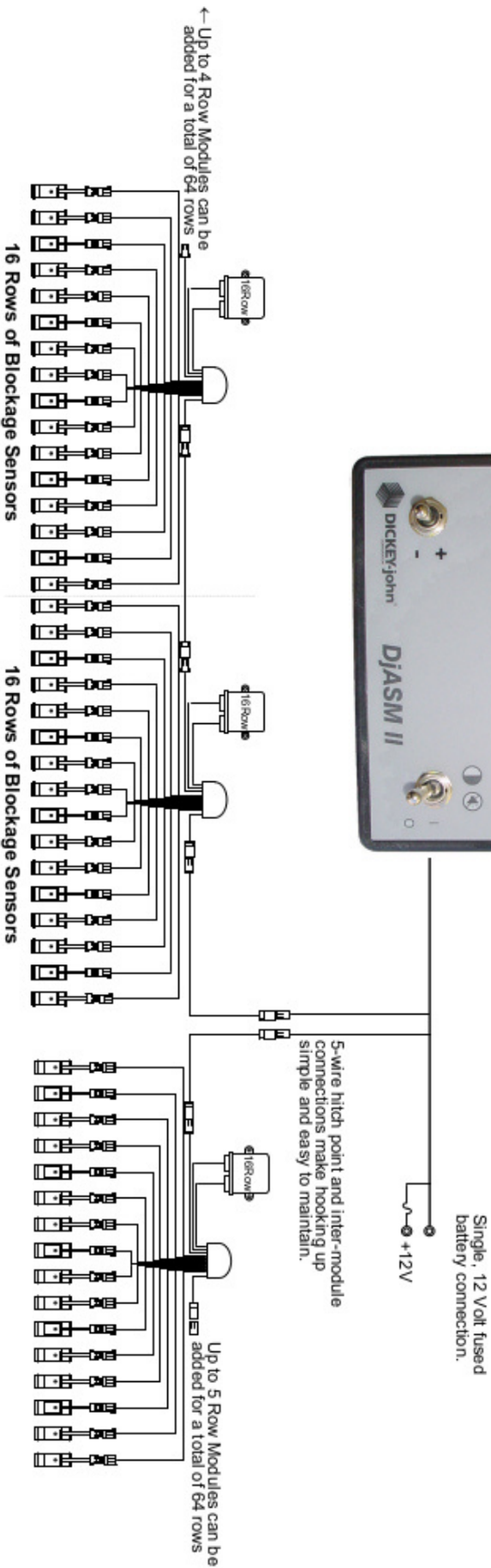
Vigilense Blockage Sensor 1.25" I.D
Vigilense Blockage Sensor 1.75" I.D



15-Row Flow & 1 Bin Level Module Kit (no sensors included)

Up to 8 Seed Flow Modules can be installed and each module can connect up to 15 Row Blockage Sensors and 1 Bin Level Sensor. You can add Flow Modules at anytime to expand the system in the future. These modules can also be installed on a row crop planter to display row blockages. Kit includes Module, planter harness & RS-485 extension cable.

Vigilense Blockage Sensor 1.25" I.D
Vigilense Blockage Sensor 1.75" I.D
Bin Level Sensor



16 Row Flow Module

Up to 8 Seed Flow Modules can be installed and each module can connect up to 16 Seed Flow Sensors. You can add Seed Flow Modules at any time to expand the system in the future.

These modules can also be installed on a row crop planter and used with standard high-rate drop tube sensors to display row blockages.

ASM II will suit almost any planter and grow with your future requirements. This, along with simple wiring connections, DICKER-John reliability and service, give this system unmatched value.

ASM II automatically recognises the presence of row sensors and tests each sensor every time the system is turned on.