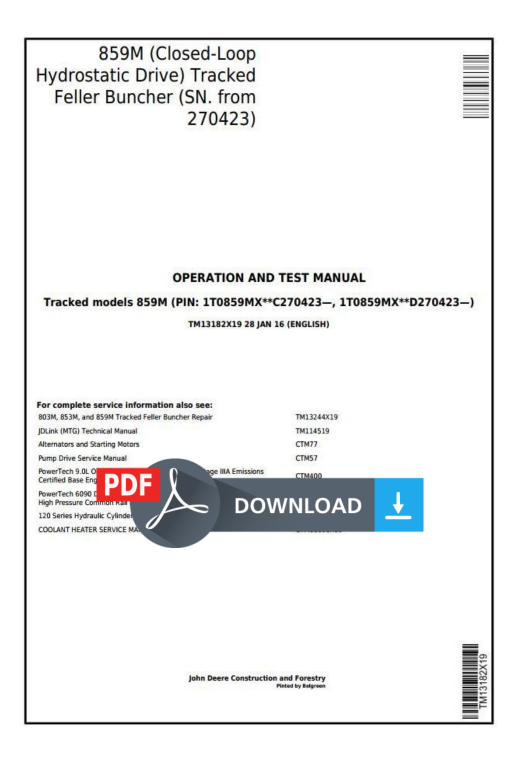
John Deere 859M (Closed-Loop Hyd.Drv) Feller Buncher (SN.270423-) Diagnostic Manual (TM13182X19)



Covers: 859M,1T0859MX**C270423 0000,1T0859MX**D270423 0000

Type: Service Manual Language: English Pages: 1223 Format: PDF Features: Bookmarked, searchable, printable Compatibility: Windows/Mac/Tablet/Mobile This service manual contains important information for the maintenance, troubleshooting and servicing of the John Deere 859M (Closed-Loop Hyd.Drv) Feller Buncher (SN.270423-) Diagnostic Manual (TM13182X19)

In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

Contents:

- General Information
- Specifications
- Serial Number Location
- Engine Specifications
- Engine Diagnostics
- Engine Tests and Adjustments
- Engine Repair
- Power Train
- Transmission
- Axles
- Differential
- PTO
- Hydraulic System
- Electrical System
- Electrical Tests and Diagnostics
- Wiring Diagram / Schematic
- Ignition and Charging
- Steering
- Brakes
- Wheels
- Operator's Platform
- Body Panels
- Disassembly and Assembly
- Diagnostics, Tests and Adjustments
- Troubleshooting
- and much more...

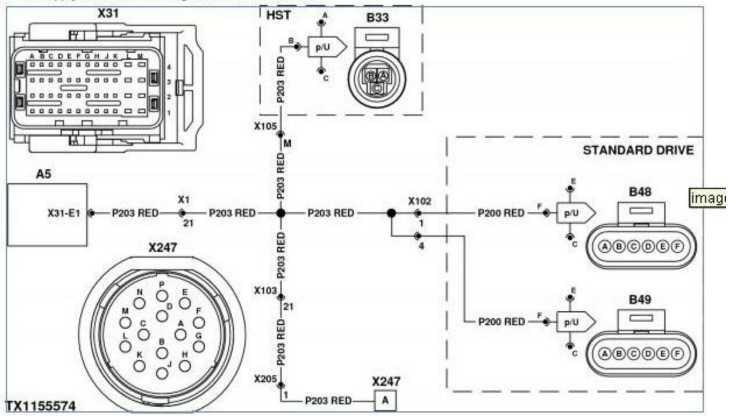
Please note this manual is in **downloadable PDF format only.** If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.

Section 9001 - DIAGNOSTICS

001083.04- Platform Roll Sensor

328

Sensor supply 5-volt reference signal is below 0.45 volts.



Sensor Supply 1 Circuit Schematic

LEGEND

LEGEND:	
A5	Vehicle Control Unit (VCU)
B33	Hydrostatic Pump Case Pressure Sensor
B48	Pitch Level Sensor
B49	Roll Level Sensor
X1	Load Center Harness-to-Center Chassis Harness Connector
X31	Vehicle Control Unit (VCU) Connector 1
X31-E1	Supply
X102	Center Chassis Harness-to-Rotary Manifold Harness Connector 2
X103	Center Chassis Harness-to-Engine Harness Connector
X105	Center Chassis Harness-to-Hydrostatic System Harness Connector
X205	Front Center Chassis Harness-to-Engine Harness Connector 2
X247	Track Calibration Connector

Alarm Level:

Stop Indicator

Machine Response:

None

Circuit Information:

Travel Control Circuit Theory of Operation. (Group 9015-15.)

Component Location:

- See Hydraulic Motor Controller (HMC) Harness (W43) Component Location. (Group 9015-10.)
- See Left and Right Travel Motor Interface Harnesses (W45 and W46) Component Location. (Group 9015-10.)
- See Left Travel Motor Harness (W47) Component Location. (Group 9015-10.)
- See Right Travel Motor Harness (W48) Component Location. (Group 9015-10.)

JDG10273 Diagnostic Test Box Information:

Not Applicable



Thank you very much for your reading. Please click here to get more information.