

E.D.R. II Control Systems

RPM Style: SET RPM Speed

Additions: Remote Start Engine & Remote Stop Engine

Remote RPM Switch Style: 2 position (on/off)

Remote Start Switch Style: 2 Position (off/mon-on)

Remote Stop Switch Style: 2 Position (off/mon-on)

Pin# 1 - Tee into the ground side of the PTO light wire allowing the engagement of the PTO to activate the E.D.R. Control System.

Pin# 2 - Not used.

Pin# 3 - Refer to the ECM Guide Sheet.

Pin# 4 - Not used.

Pin# 5 - Join to the radio remote Set RPM wire (12 volt output).

Pin# 6 - Refer to the ECM Guide Sheet.

Pin# 7 - Not used.

Pin# 8 - Refer to the ECM Guide Sheet.

Pin# 9 -Not used.

Pin# 10- Not used.

Pin# 11- Tee into the starter wire from the key switch.

Pin# 12- To ECM switched feed wire. (See Note 1)

Pin# 13- Join to the remote shutdown wire from the radio remote. (12 volt output)

Pin# 14- Join to the remote start wire from the radio remote. (12 volt output)

Pin# 15- To ECM switched feed wire. (See Note 1)

Pin# 16- 12 volt ignition fused. (15 amps)

1)Note: The ECM switched feed wire has to be cut. The one wire will be joined to pin# 12 and the other wire will be joined to pin# 15.