

Takeuchi 14 Pin

B=Black = Ground

E=Yellow F=Orange C=Red

D=Blue

**Bobcat S Models 14 Pin Only** 

B=Black = Ground

E=Orange F=Yellow G=Blue H=Red

Cat D Models 14 Pin

B=Black = Ground

F=Blue E=Red C=Yellow D=Orange

**ASV 8 Pin** 

A=Black = Ground

E=Orange F=Yellow C=Blue D=Red

Kubota 14 Pin

B=Ground C=Hot D=Hot

Only have two functioning unless you

have added more from Kubota

Case 14 Pin

B=Black = Ground

C=Orange D=Yellow E=Blue F=Red

John Deere G or D Models 14 Pin

A=Black= Ground

C=Red D=Blue E=Yellow G=Orange

Gehl 14 Pin

B=Black = Ground

C=Orange D=Yellow E=Red F=Blue

The pin table covers the 5 wire articulating brush cutter assembly if you purchased the following: Hyd. Angle Broom/6-way Dozer Blade/ Hydraulic Rotating Tree Shear or any other 2 function attachments you may have. You will need to place pinned wires in the correct letter that corresponds with your model which is listed above. The Black wire on the connector assembly is your ground, the Red wire on your connector assembly is any other pin listed above. Never pin K which is constant hot.

## **BDRC** electromagnetic valve-2 electromagnetic valve -1 Solenoid valve socket Solenoid valve socket Solenoid valve socke Battery valve socket line Connector-Female Connector-Male The five-wire plug is connected to the loader

