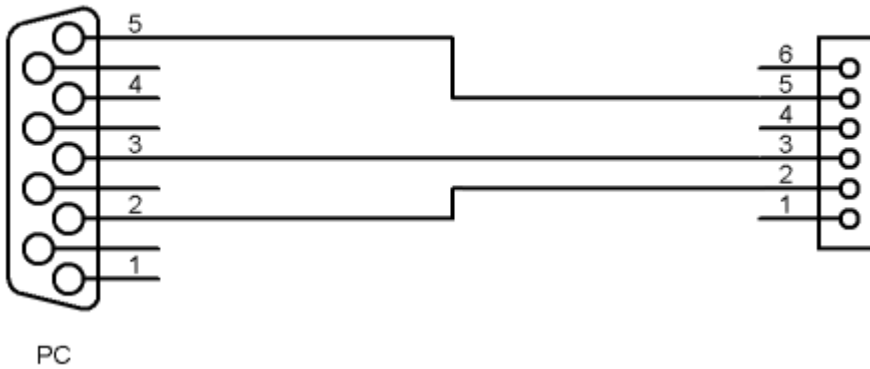


HKS F-CON V Pro Serial Information

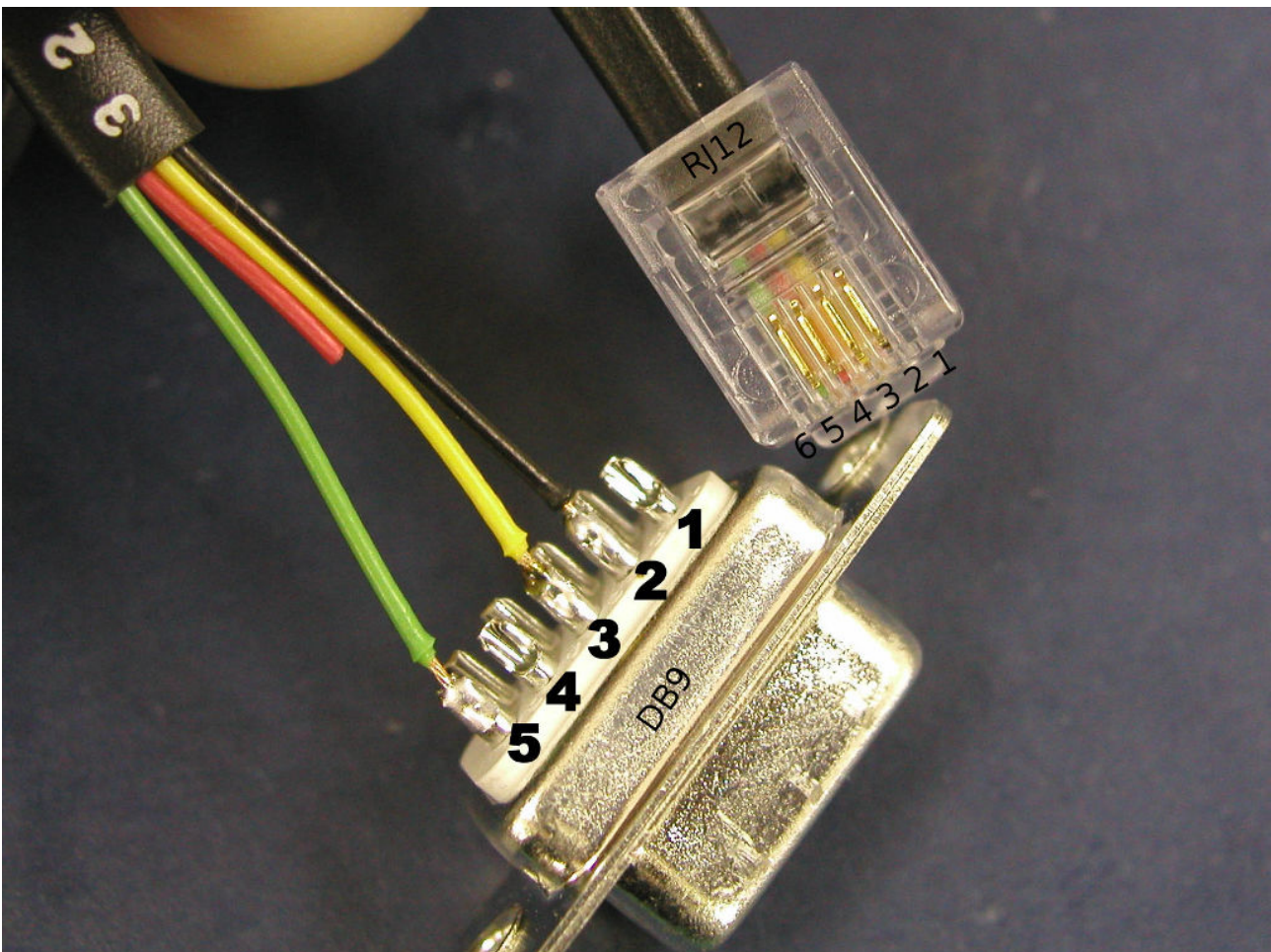
Cable Diagram

9W FEMALE 'D'

RJ12



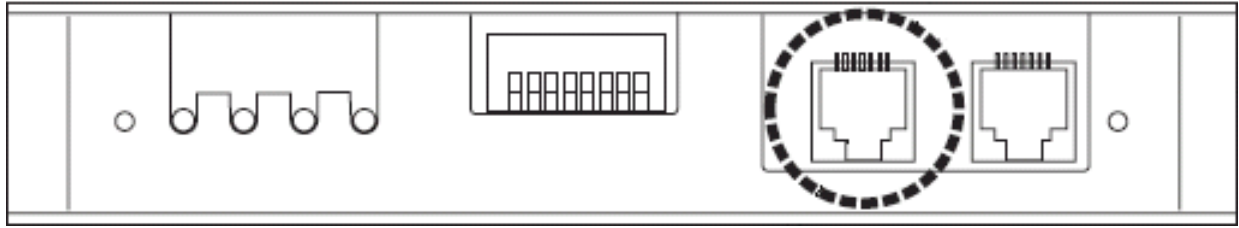
<i>HKS F-CON V (RJ11)</i>				<i>PC (DB9)</i>	
<i>Pin</i>	<i>Colour</i>	<i>Description</i>		<i>Description</i>	<i>Pin</i>
2	YELLOW	<i>Tx</i>	↔	<i>Rx</i>	2
3	BLACK	<i>Rx</i>	↔	<i>Tx</i>	3
5	GREEN	<i>GND</i>	↔	<i>GND</i>	5



Note: picture above uses pin3=Tx and pin2=Rx to match ribbon cable.

Hardware / Device

F-CON V Pro



DIPSW (8-1, left-to-right):

6: serial baud rate:

ON: 57600

OFF: 38400

RJ11 port: left - Gray, RS232

RJ11 port right - Black, Option switches (and I/F meter box? possibly TTL serial port)