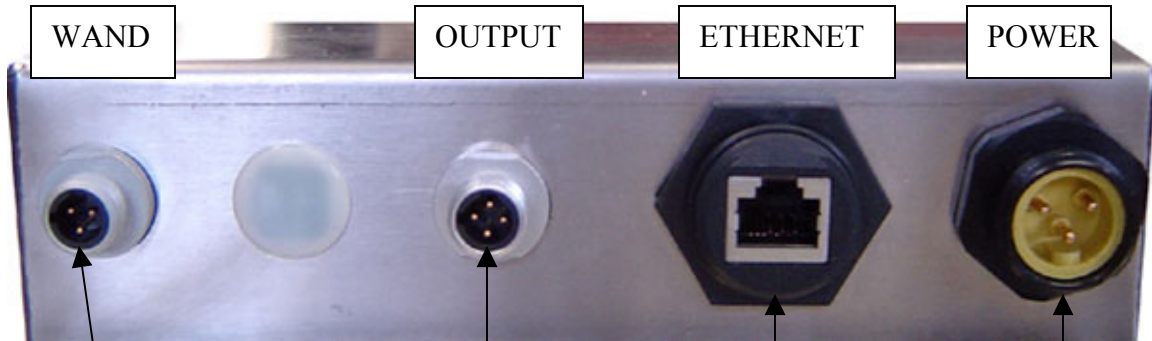


LBC-XE Connectors



Use the 3 pins sealed "Wand" cable 516-01007 (not provided with the unit) to connect an external wand emulation barcode reader to the LBC-XE. The end connector is a standard male DB-9 and the pin-out is as follow:

Pin2 = Data
Pin7 = Gnd
Pin9 = +5V DC



Use the 4 pins sealed cable 516-00013 (provided with the TTL-IN and TTL-OUT options) to connect the input(s) or output(s) to a device. The colours code of the cable is as follow:

Red / White = Relay #1 (+)
Red / Black = Relay #1 (-)
Red = Relay #2 (+)
Green = Relay #2 (-)

Note: If your TTL option is AC, don't pay attention of the (+) or (-)

Use the sealed Ethernet connector 518-00258 (provided with the unit) on a standard Cat5 cable to connect to an Ethernet network. The LBC-XE will not be sealed if this connector is not used.

Use the power cord 516-01006 (provided with the unit) to connect the LBC-XE to a standard 120V AC wall outlet.