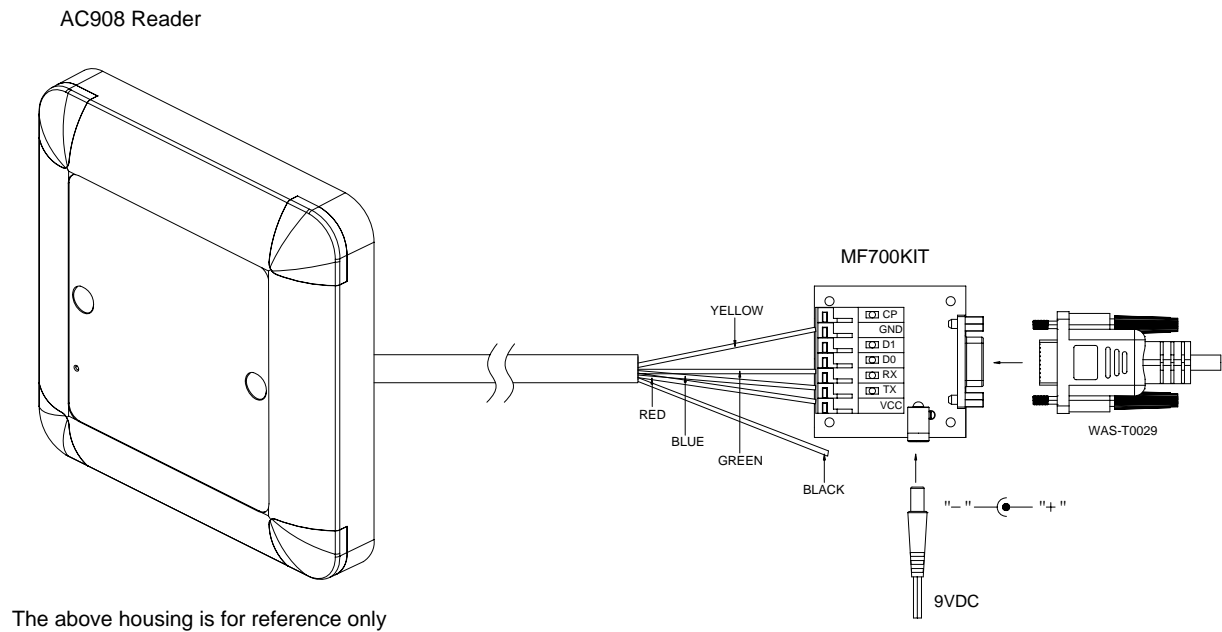


AC908 Wires Assignment

Color	Symbol	I/O	Description
Red	VCC	IN	Power Input : DC 9V~24V (Max.DC 24V)
Yellow	GND	IN	Power Ground
Blue	TXD	OUT	RS232 TXD (To Host RXD)
Green	RXD	IN	RS232 RXD (To Host TXD)
White	NO	-	Normal Open of built-in relay
Orange	COM	-	Common of built-in relay
Brown	NC	-	Normal Close of built-in relay
Black	REV	OUT	Reserved

Connect To MF700KIT before configure the AC908 Reader.

To configure the AC908 reader you need connect the reader to the MF700KIT first as below:



Remark:

1. MF700KIT is a test connection kit for AC908 configuration use. It is an optional item for purchasing.
2. The rate current of built-in relay is 1A. Please use an external relay if the current of device controlled by relay is over 1A.