

Full documentation and updates: https://www.crisartech.fr/download https://www.youtube.com/CRISARTECH

Power harness (black / blue connector, 4-pin):

+12V	1	Red
Ground	2	Blue



"Universal" 4-wire harness (gray connector, 4-pin) connected to 3-wires sensor:

+12V	1	Red	Usually sensor brown wire
Ground	2	Blue	Usually sensor blue wire
Signal	3	Green	Usually sensor black wire
Ground-Signal	4	Yellow	Not connected

"Universal" 4-wire harness (gray connector, 4-pin) connected to 2-wires sensor:

+12V	1	Red	Usually sensor brown or red wire
Ground	2	Blue	Not connected
Signal	3	Green	Not connected
Ground-Signal	4	Yellow	Usually sensor blue or black wire



Full documentation and updates: https://www.crisartech.fr/download https://www.youtube.com/CRISARTECH

Power harness (black / blue connector, 4-pin):

+12V	1	Red
Ground	2	Blue



"Universal" 4-wire harness (gray connector, 4-pin) connected to 3-wires sensor:

+12V	1	Red	Usually sensor brown wire
Ground	2	Blue	Usually sensor blue wire
Signal	3	Green	Usually sensor black wire
Ground-Signal	4	Yellow	Not connected

"Universal" 4-wire harness (gray connector, 4-pin) connected to 2-wires sensor:

+12V	1	Red	Usually sensor brown or red wire
Ground	2	Blue	Not connected
Signal	3	Green	Not connected
Ground-Signal	4	Yellow	Usually sensor blue or black wire