

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 |