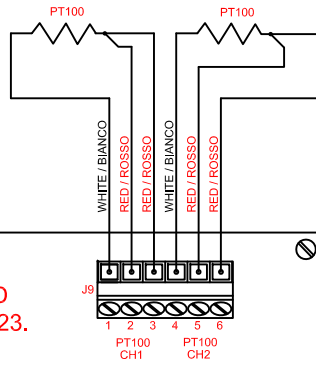


PT100 - 3 Wire Connection



BOARD
OCSA2123.

NO JUMPER

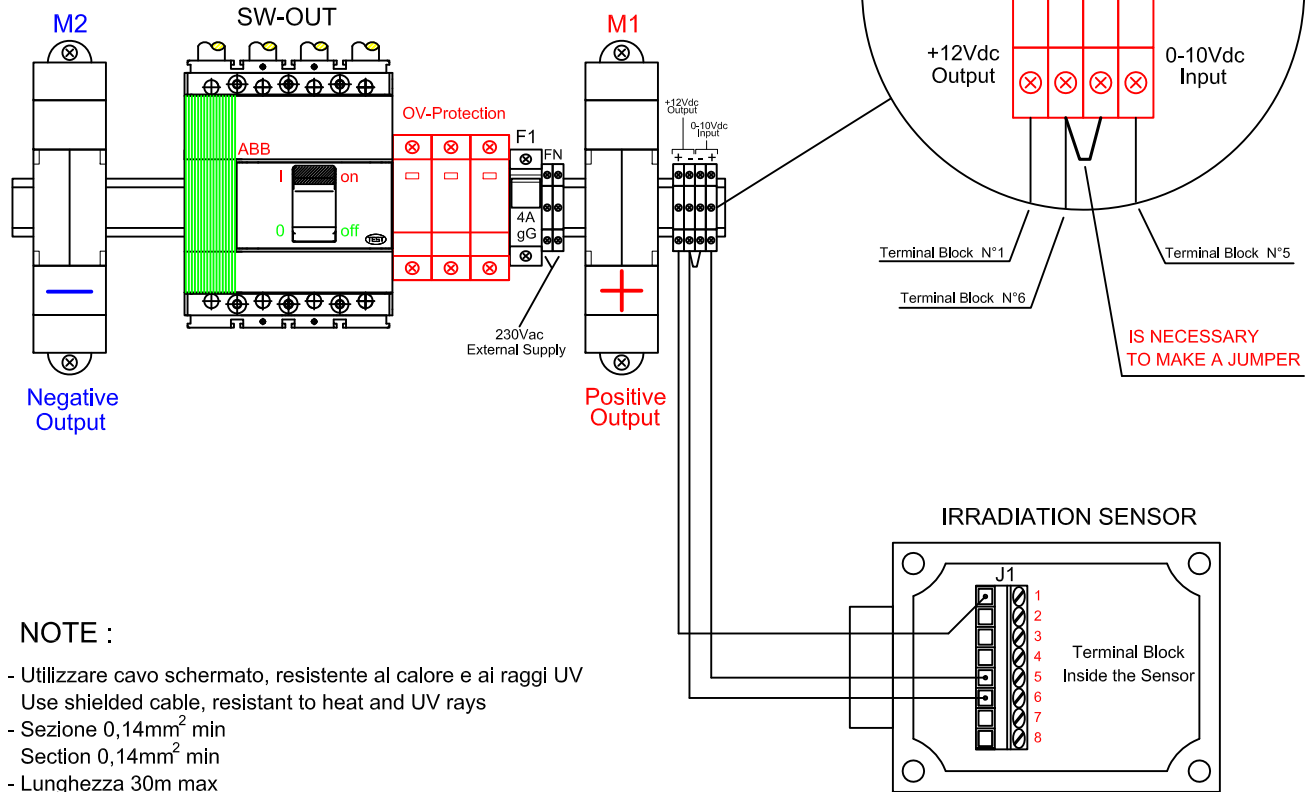


JP9



JP14

Product Code : XSOL021A



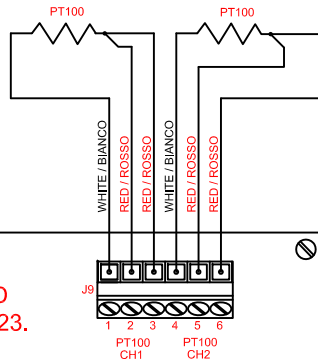
NOTE :

- Utilizzare cavo schermato, resistente al calore e ai raggi UV
Use shielded cable, resistant to heat and UV rays
- Sezione 0,14mm² min
Section 0,14mm² min
- Lunghezza 30m max
Length 30m max

Product Code : XSOL020A

- Impostare il fondo scala dello STRING BOX per 1500W/m²

PT100 - 3 Wire Connection

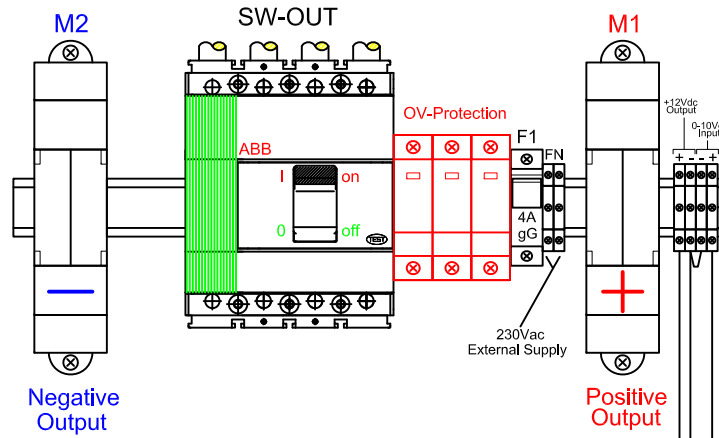


BOARD
0CSA2123.

NO JUMPER

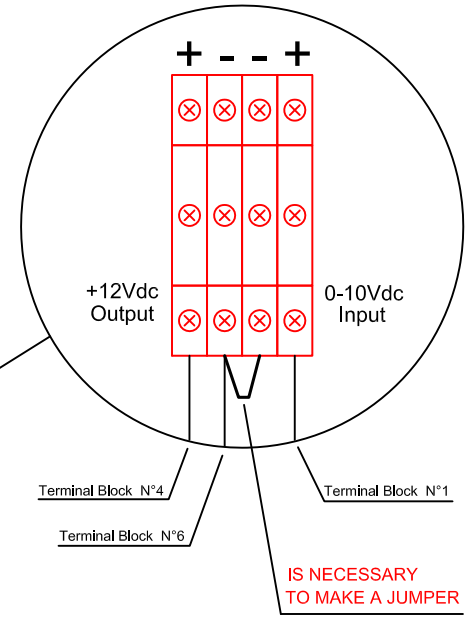


Product Code : XSOL021A



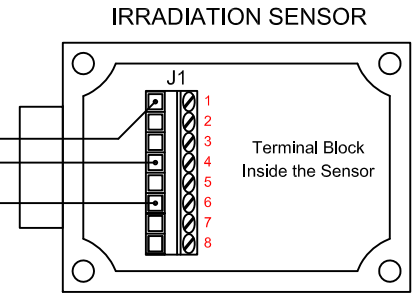
Negative Output

Positive Output



NOTE :

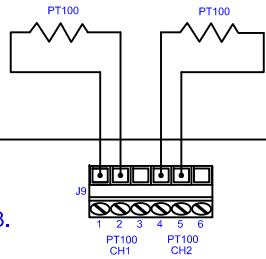
- Utilizzare cavo schermato, resistente al calore e ai raggi UV
Use shielded cable, resistant to heat and UV rays
- Sezione 0,14mm² min
Section 0,14mm² min
- Lunghezza 100m max
Length 100m max



Product Code : XSOL020B

- Impostare il fondo scala dello STRING BOX per 1500W/m²

PT100 - 2 Wire Connection

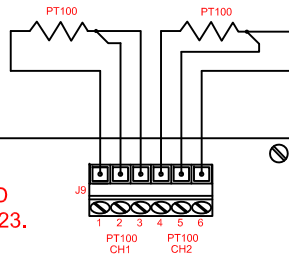


BOARD
0CSA2123.

YES JUMPER

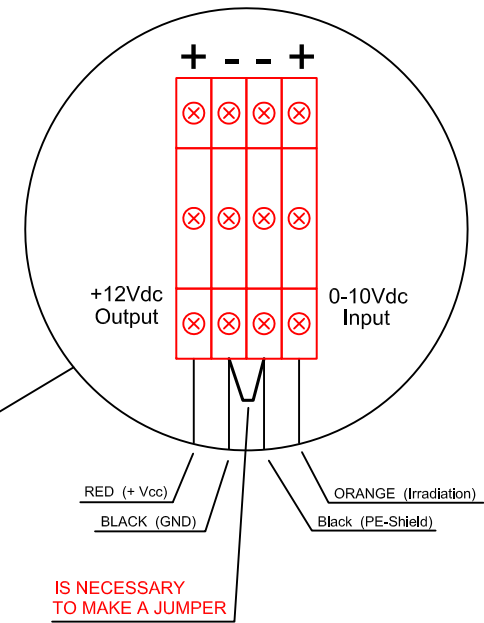
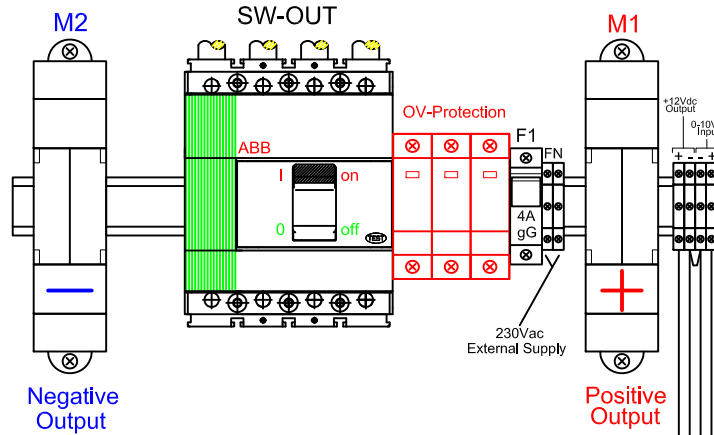


PT100 - 3 Wire Connection

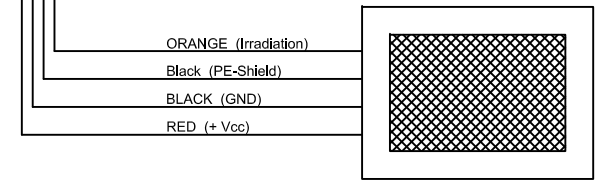


BOARD
0CSA2123.

NO JUMPER



IRRADIATION SENSOR



Product Code : XPV3RS02A

- Impostare il fondo scala dello STRING BOX per 1200W/m²