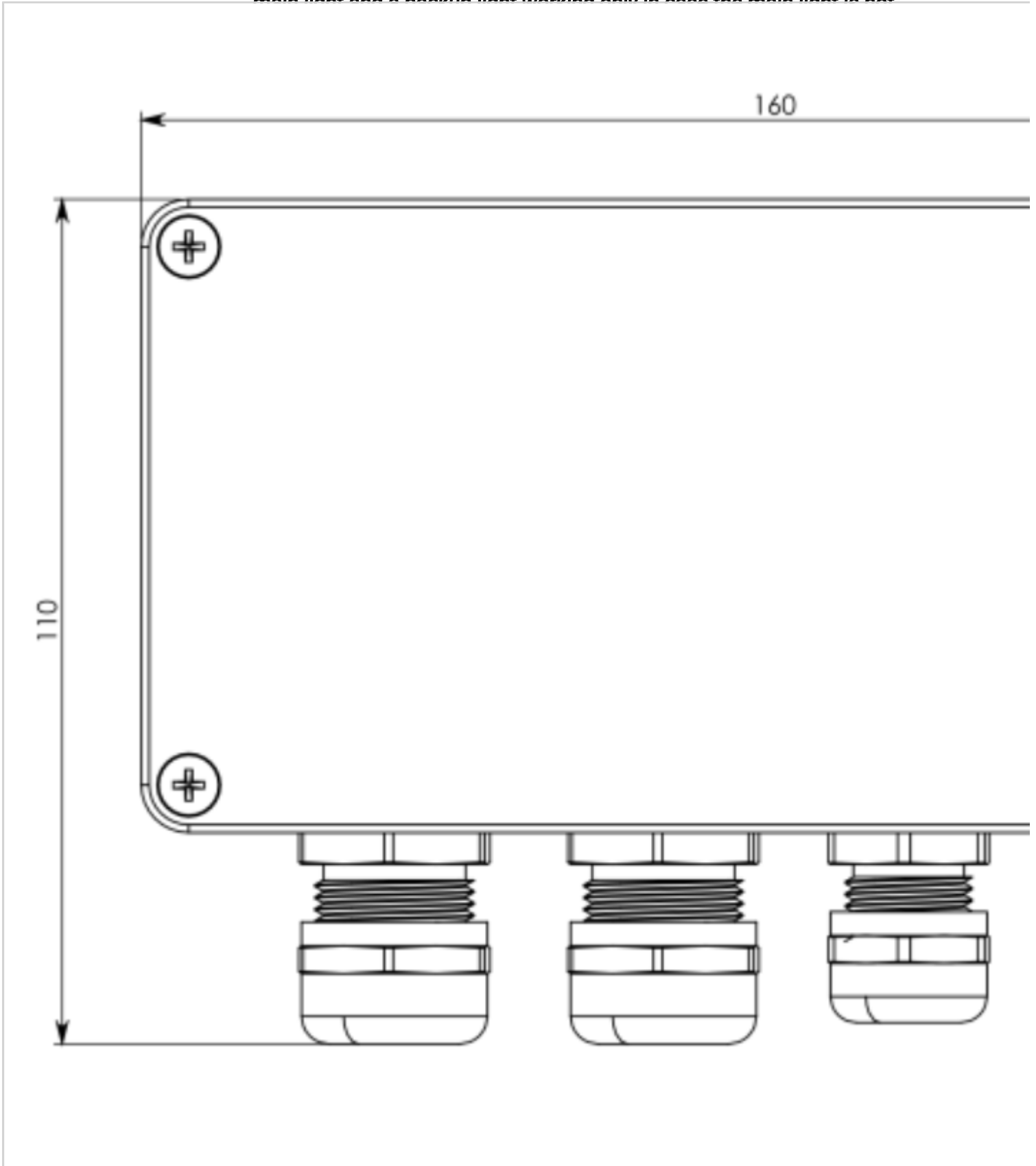


*Monitoring box allowing the control and the wiring of 2 NAVILITE 48VDC beacons with 4 levels of red leds, operating at night only or continuously, plugged to work simultaneously or in redundancy (a main light and a backup light working only in case the main light is not working) with remote signalization in case of failure of the light or failure of the 48VDC supply*

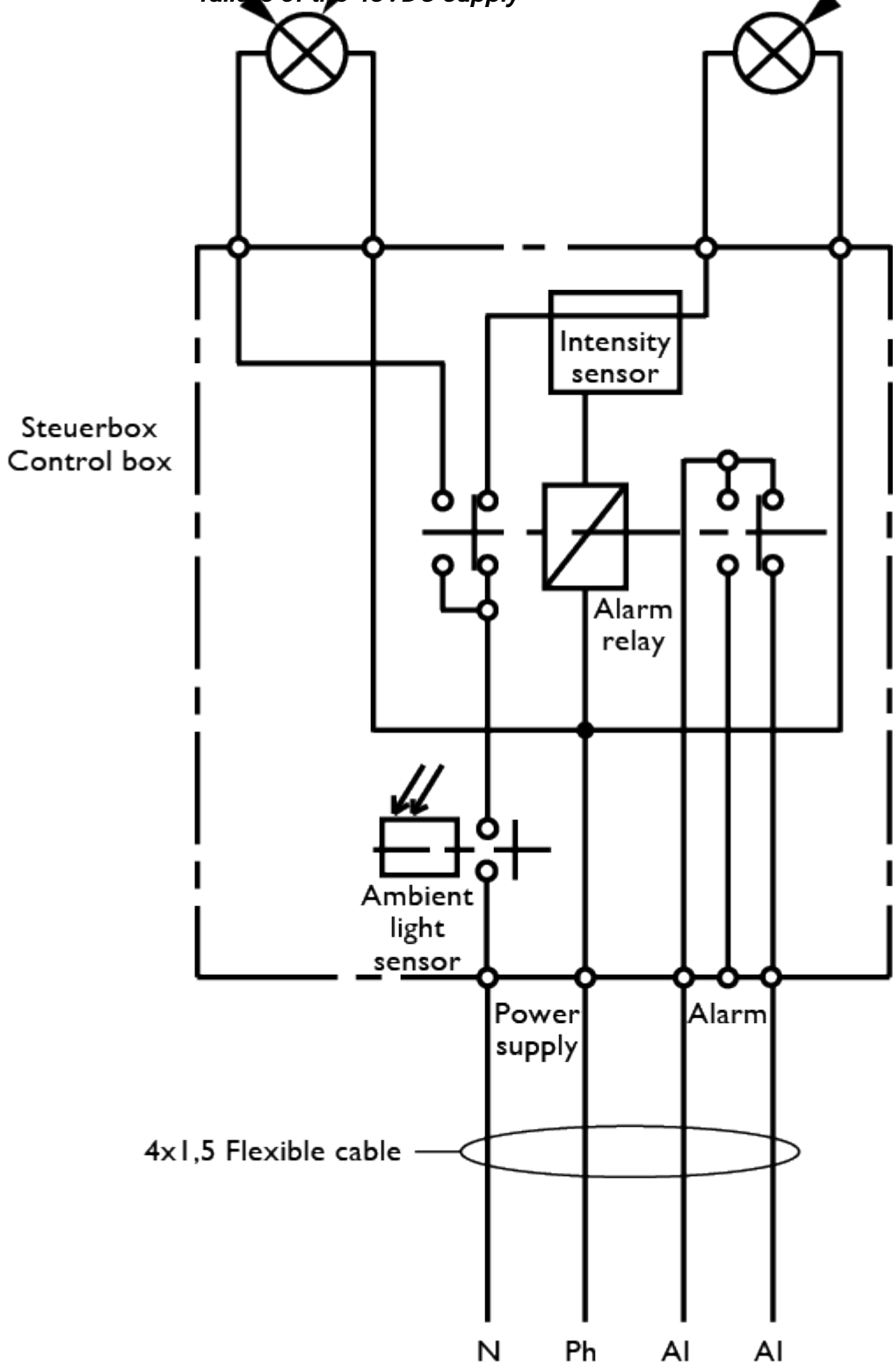


Monitoring box allowing the control and the wiring of 2 NAVILITE 48VDC beacons with 4 levels of red leds, operating at night only or continuously, plugged to work simultaneously or in redundancy (a main light and a backup light working only in case the main light is not



Monitoring box allowing the control and the wiring of 2 NAVILITE 48VDC beacons with 4 levels of red leds, operating at night only or continuously, plugged to work simultaneously or in redundancy (a main light and a backup light working only in case the main light is not working) with remote signalization in case of failure of the light or failure of the 48VDC supply

Lamp 2 or standby lamp      NAVILITE 48VDC Type A      Lamp 1 or first lamp



*Monitoring box allowing the control and the wiring of 2 NAVILITE 48VDC beacons with 4 levels of red leds, operating at night only or continuously, plugged to work simultaneously or in redundancy (a main light and a backup light working only in case the main light is not*

Conditions de

- faible consommation
- mise en court-circuit
- manque d'alimentation

Alarm conditions

- low intensity
- short-circuit
- power supply