



Via Fabrizio da Montebello, 81
 47892 Gualdicciolo
 Tel +378 0549 910511 Fax +378 0549 908549
 Repubblica di San Marino

Modello Macchina
 Machine Model
 Maschine Modell
 Modele de la Machine
 Modelo Maquina

Basement WT

Numero Matricola
 Machine Serial Number
 Maschine Kennummer
 Numero de Matricule
 Numero de Matricula

Tensione di alimentazione
 Power Supply Voltage
 Spannungsversorgung
 Voltage electrique
 Tension de Alimentacion

24Vdc

Potenza Installata
 Installed Power
 Installierte Leistung
 Puissance installée
 Potencia Instalada

kW

Corrente Assorbita
 Absorbed Current
 Stromaufnahme
 Absorption Electrique
 Absorcion

A

For Robopac Use Only

Control cabinet code

7450306504R7040B

Revision index

Bill number

Costruire secondo specifica tecnica 50.1.1
 Controllare con scheda di collaudo

30186580

Edited by

Brizi A.

Checked by

Ingrosso D.

Approved by

Casale C.



Description

**Copertina
 Cover sheet**

Code

3709305604

Date

17/07/2019

Total

11

Prev

Subs

2

Page

1


Machine

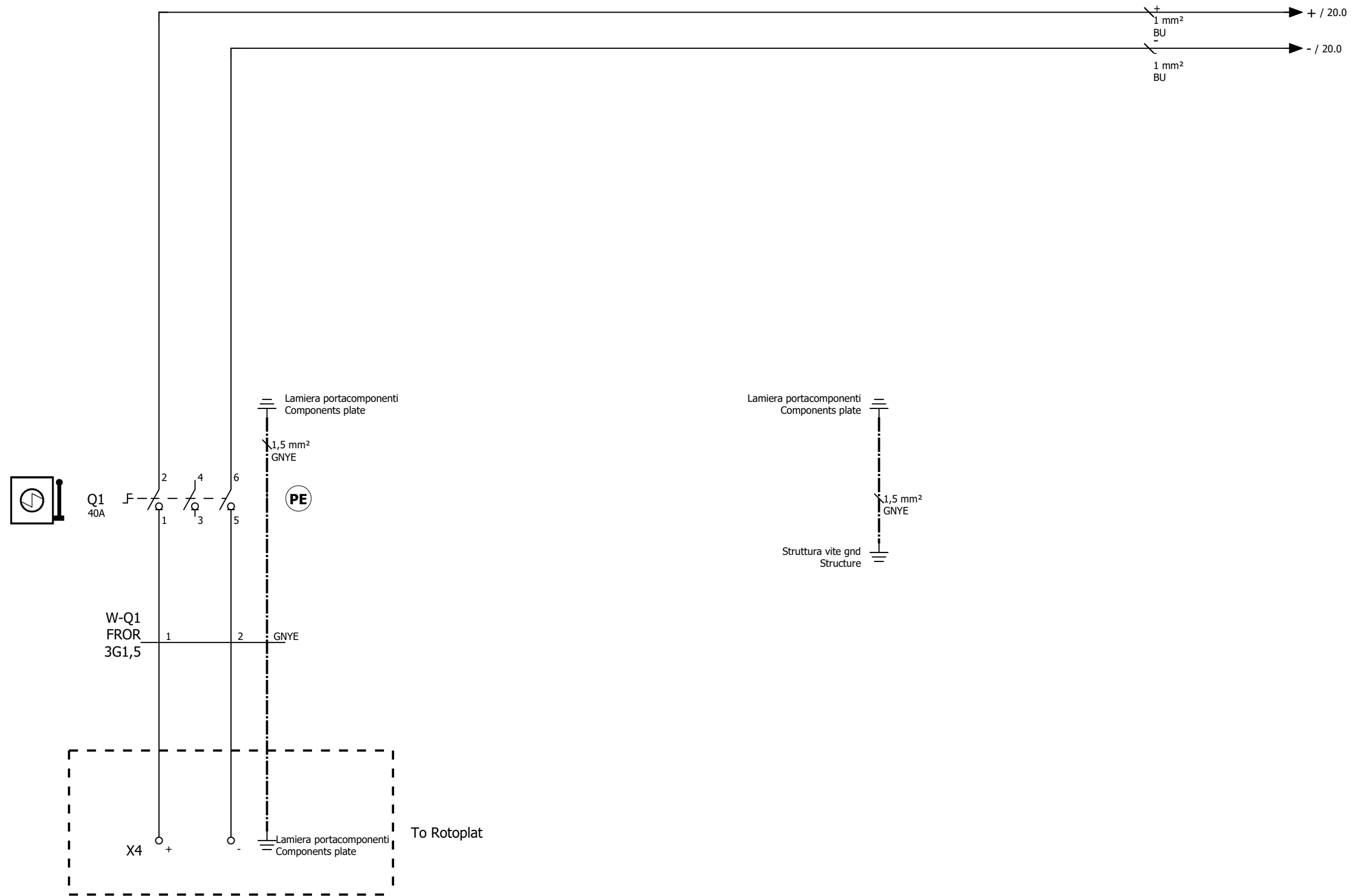
Basement WT

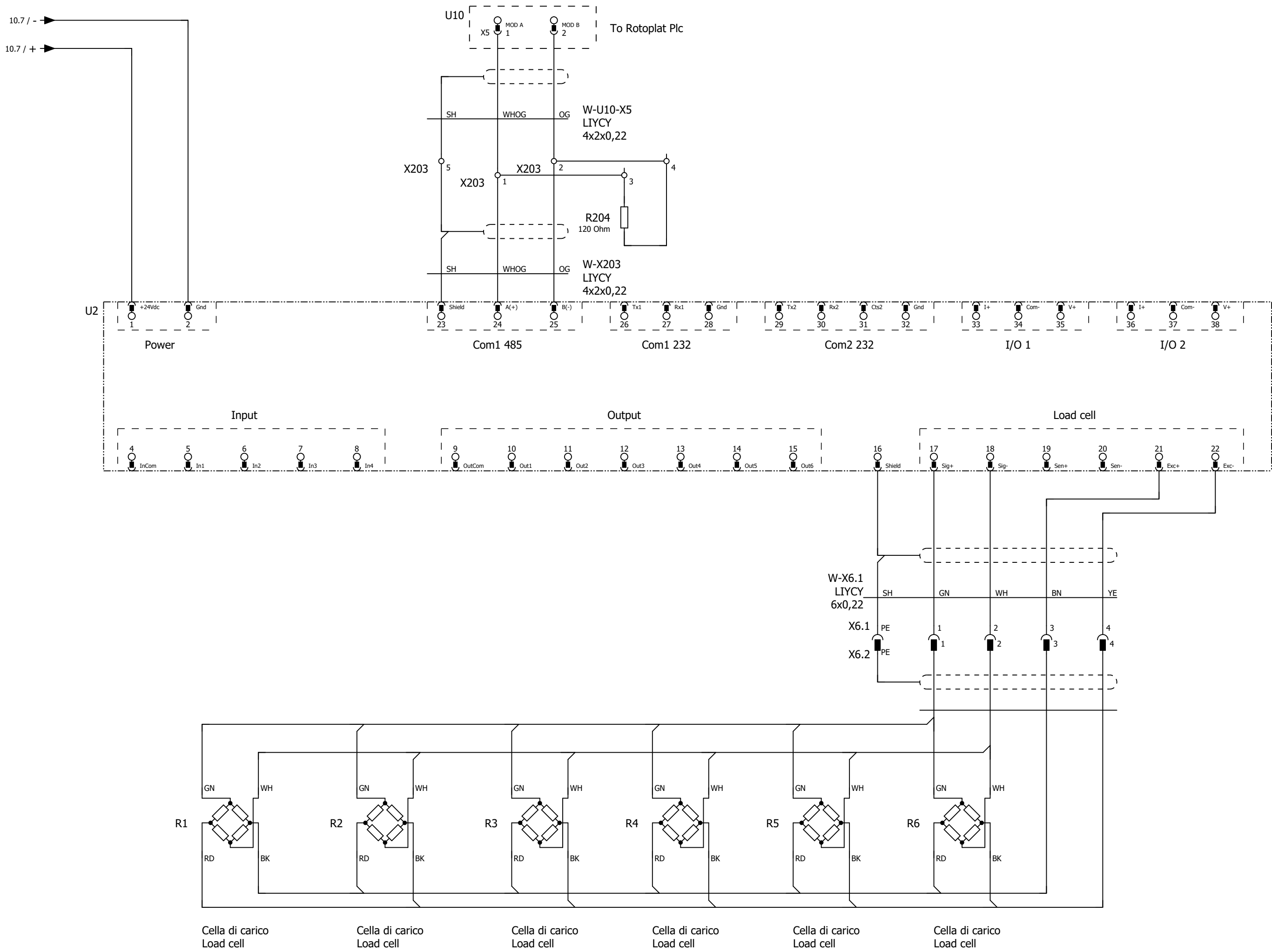
Sommario delle pagine

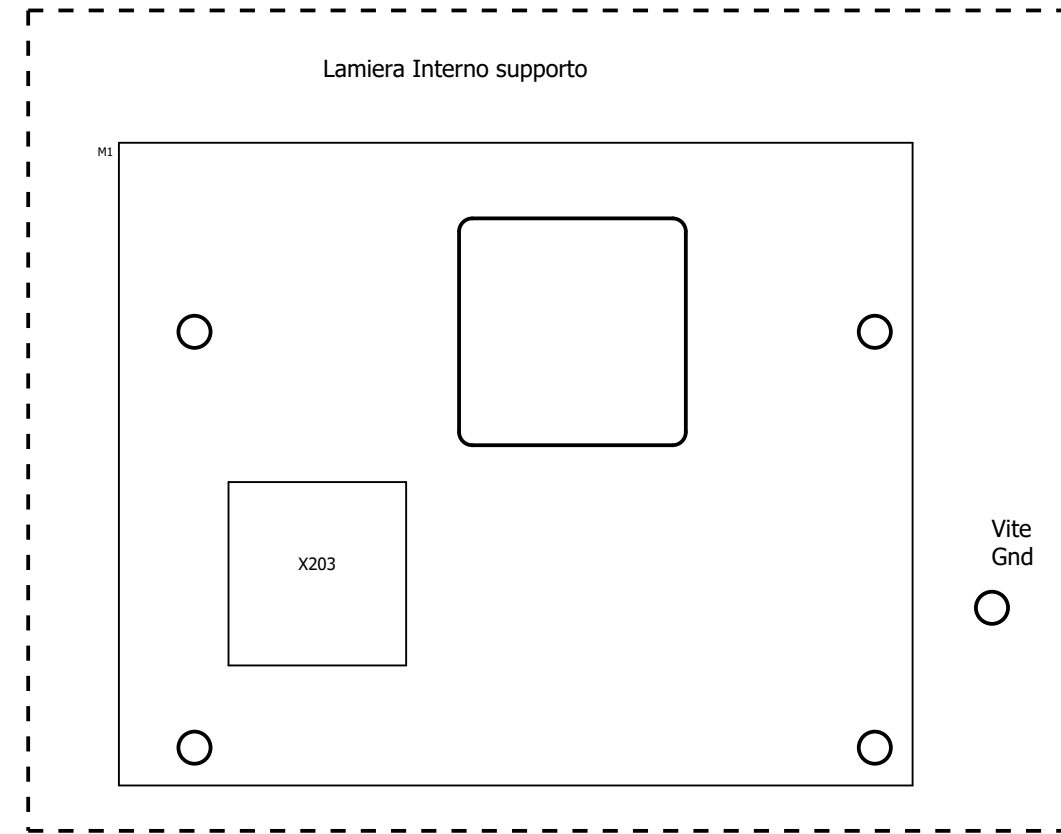
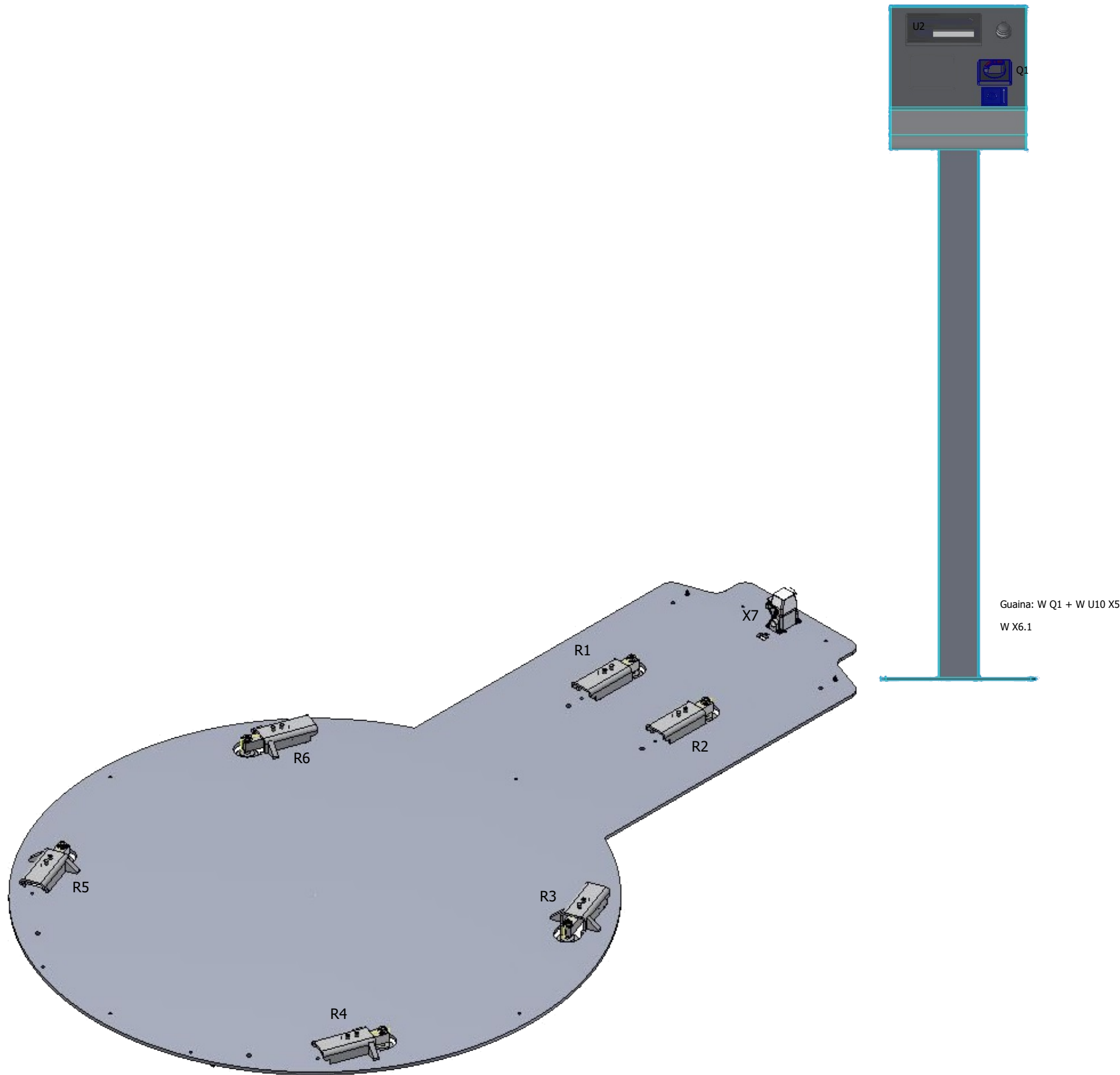
Table of contents

| Impianto Higher-level function | Luogo di montaggio Mounting location | Pagina Page | Descrizione pagina Page description | Campo aggiuntivo delle pagine supplementary page field | Data Date | Elaboratore Edited by |
|-----------------------------------|---|----------------|--|---|--------------|--------------------------|
| | | 1 | Copertina Cover sheet | | 17/07/2019 | abrizi |
| | | 2 | Sommario delle pagine : /1 - /44 Table of contents : /1 - /44 | | 17/07/2019 | abrizi |
| | | 4 | Targhetta quadro elettrico Plate control cabinet | | 17/07/2019 | abrizi |
| | | 5 | Distinta articoli Parts list | | 17/07/2019 | abrizi |
| | | 10 | Alimentazione Power supply | | 17/07/2019 | abrizi |
| | | 20 | Circuito ausiliario Auxiliary circuit | | 17/07/2019 | abrizi |
| | | 40 | Layout Layout | | 17/07/2019 | abrizi |
| | | 41 | Sommario cavi Cable overview | | 17/07/2019 | abrizi |
| | | 42 | Morsettiera modbus Modbus terminal strip | | 17/07/2019 | abrizi |
| | | 43 | Connettore celle di carico Load celled connector | | 17/07/2019 | abrizi |
| | | 44 | Connettore celle di carico Load celled connector | | 17/07/2019 | abrizi |

| | | | | |
|-------------|----------------------|----------------------|---|--|
| | | S/N | <input type="text" value="7450306504R7040B"/> | |
| | | Mod. | <input type="text" value="Basement WT"/> | |
| | | w.d. | <input type="text"/> | <input type="text"/> |
| N. | <input type="text"/> | Ref. | <input type="text"/> |  <input type="text"/> Kg |
| Un | <input type="text"/> | V | Ph | <input type="text"/> f <input type="text"/> Hz |
| In | <input type="text"/> | A | Ik | <input type="text" value="10"/> Ka <input type="text"/> |
| Data | <input type="text"/> | <input type="text"/> | By | <input type="text"/> |







Cable overview

| Cable | Origine | N° Conduttori | Cross-section | Capicorda origine | Spelatura origine (cm) | Lunghezza fuori cassetta (m) | Spelatura destinazione (cm) | Capicorda destinazione | Target | Note |
|-----------|---------|---------------|----------------------|------------------------------|------------------------|------------------------------|-----------------------------|------------------------|--------|------------|
| -W-Q1 | -X4 | 3G | 1,5 mm ² | Puntalino, occhiello per PE. | 7 | 7 | 30 | Puntalino | -Q1 | In guaina. |
| -W-U10-X5 | -U10 | 4x2 | 0,22 mm ² | Puntalino | 5 | 8 | 5 | Puntalino | -X203 | In guaina. |
| -W-X6.1 | -U2 | 6 | 0,22 mm ² | Puntalino | 10 | 5 | 10 | -- | -X6.1 | |



Description

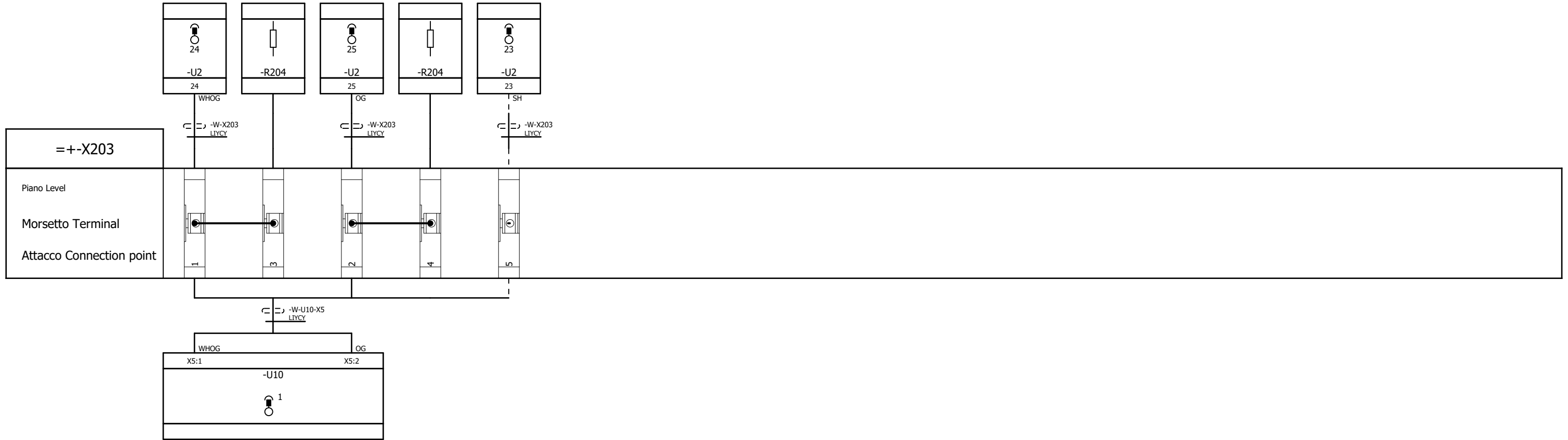
Sommario cavi
Cable overview

| | | | | | | | | | | | |
|---------|-------------|------|------------|-------|----|------|----|------|----|------|----|
| Code | 3709305604 | Date | 17/07/2019 | Total | 11 | Prev | 40 | Subs | 42 | Page | 41 |
| Machine | Basement WT | | | | | | | | | | |

Schema allacciamento morsetti

Terminal-connection diagram

Destinazioni interne
Internal targets

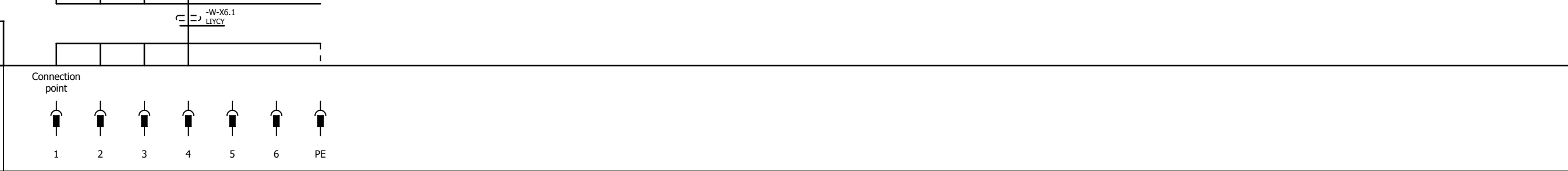
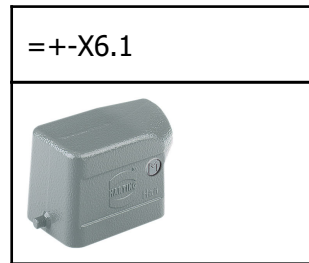
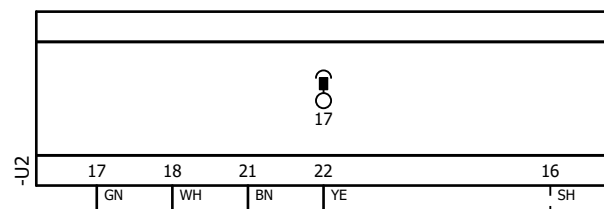


Destinazioni esterne
External targets

Schema allacciamento connettori

Pin-connection diagram

Internal targets

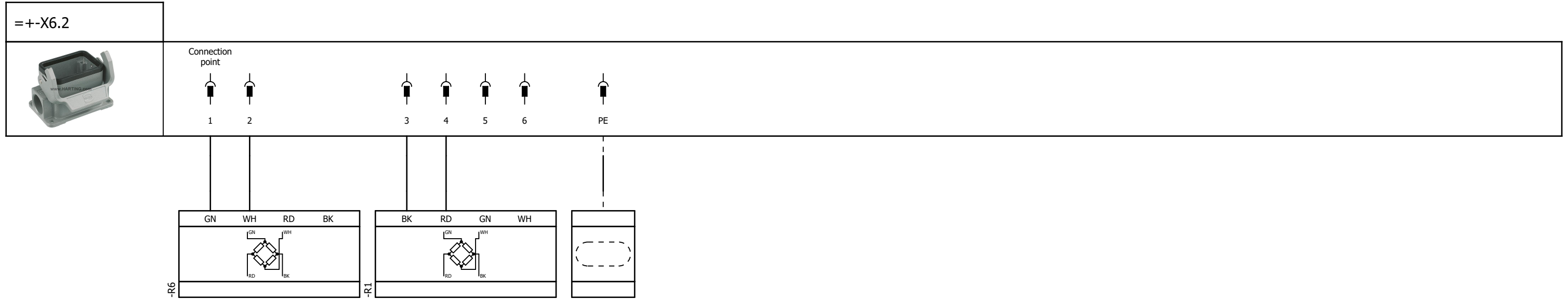


External targets

Schema allacciamento connettori

Pin-connection diagram

Internal targets



External targets