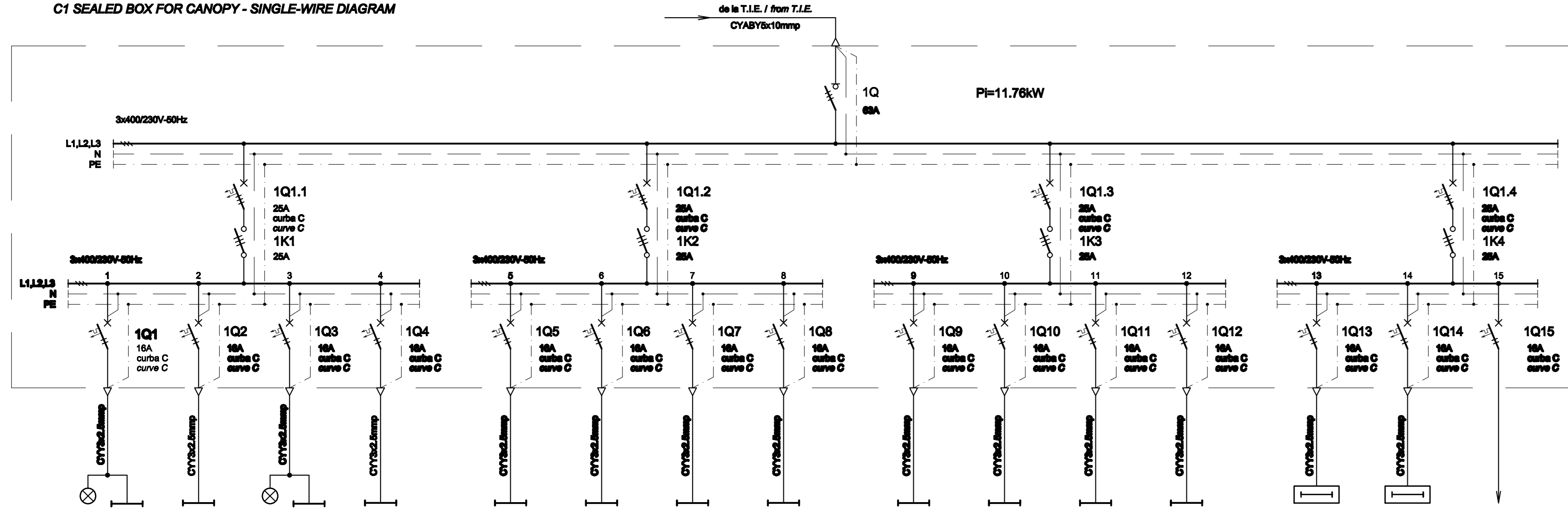


CUTIE ETANSA PENTRU COPERTINA C1 - SCHEMA MONOFILARA
C1 SEALED BOX FOR CANOPY - SINGLE-WIRE DIAGRAM



| Nr. circuit Circuit number | 1 | 2 | 3 | 4 |
|-------------------------------|--|--|--|--|
| P [kW] | 0.61 | 0.6 | 1.05 | 0.7 |
| Destinatia Destination | ILLUMINAT PERON PLATFORM LIGHTING 15LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 12LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 19LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 14LL / Lamps |

| | | | |
|--|--|--|--|
| ILLUMINAT PERON PLATFORM LIGHTING 12LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 12LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 14LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 14LL / Lamps |
|--|--|--|--|

| | | | |
|--|--|--|--|
| ILLUMINAT PERON PLATFORM LIGHTING 12LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 12LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 14LL / Lamps | ILLUMINAT PERON PLATFORM LIGHTING 14LL / Lamps |
|--|--|--|--|

| | | |
|---|---|--|
| PICTOGRAMA - PERON PICTOGRAMS - PLATFORM 5Buc. / Pieces | PICTOGRAMA - PERON PICTOGRAMS - PLATFORM 5Buc. / Pieces | REZERVA MONOFAZATA SINGLE-PHASE RESERVE |
|---|---|--|

CUTIE ETANSA PENTRU COPERTINA C1 - SPECIFICATIE DE APARATAJ
C1 SEALED BOX FOR CANOPY - EQUIPMENT SPECIFICATION

| Nr. No. | Symbol | Denumirea aparaturii Equipment denomination | Caracteristici tehnice Technical data | Buc. Pos. | Observatii Remarks |
|---------|-----------------|--|--|-----------|-----------------------|
| 0 | 1 | | | | |
| 1 | 1Q | Separator de sarcina tripolar Three-poles switch-disconnector | In=63A Un=400V Uimp=6kV f=50Hz Iom=2.2kA | 1 | |
| 2 | 1Q1.1....,1Q1.4 | Intreupator automat tripolar, curba C Three-poles circuit breaker, curve C | In=25A Un=400V Icu=6kA f=50Hz | 4 | |
| 3 | 1Q1....,1Q15 | Intreupator automat bipolar, curba C Two-poles circuit breaker, curve C | In=16A Un=230V Icu=6kA f=50Hz | 15 | |
| 4 | 1K1....,1K4 | Contactori electromagnetici tripolari de curent alternativ / Three-poles electromagnetic a.c. contactors | In=25A Un=400A Uc=230V f=50Hz | 4 | |
| 5 | - | Cutie / Box | IP54, Class I / Class I | 1 | |

| Indice Index | Data Date | Modificare Modification/Revision | Proiectant Designer | Aprobat Consultant Approved Consultant | Aprobat CFR Approved CFR |
|-----------------|--------------|-------------------------------------|------------------------|---|-----------------------------|
| D | | | | | |
| C | | | | | |
| B | | | | | |
| A | | | | | |



| Aprobat / Approved | | Sef proiect / Project manager | | R. Liuzza | | Data / Date | | Semnatura / Signature | |
|---------------------|--|--|--|---------------|--|-------------|--|-----------------------|--|
| | | Coordonator Sectiune 1 / Section 1 Coordinator | | C. Gambelli | | 12.2011 | | | |
| Verificat / Checked | | Expert Verificator / Checking Expert | | G. Fioravanti | | 12.2011 | | | |

| Aprobat / Approved | | Responsabil Subcontractant / Subcontractant Responsible | | A. Stanciu - Dinulescu | | 12.2011 | | | |
|-----------------------|--|---|--|------------------------|--|---------|--|--|--|
| Elaborat / Elaborated | | Proiectant / Designer | | D. Matei | | 12.2011 | | | |

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h,
Tronsonul : Braşov - Sighişoara
Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,
Section : Braşov - Sighişoara

Denumire desen / Drawing Title :
**Cutie etanşă pentru copertină C1 - Stația Apaşa;
Apaşa station - C1 sealed box for canopy**

| Codificare / Codification System | Scara / Scale | LOT / LOT | Nr. / No 01 / 01 |
|---|---------------|-----------|---------------------|
| E A 5 1 0 1 E 0 9 B X I E 0 0 3 1 0 5 1 1 | | | |