

|                    |                |
|--------------------|----------------|
| ΑΡΙΘΜΟΣ Φ.Ο.Π      | 1010           |
| ΑΡΙΘΜΟΣ ΦΩΤΙΣΤΙΚΩΝ |                |
| ΑΡΙΘΜΟΣ ΠΑΡΟΧΗΣ    |                |
| ΣΕΙΡΙΑΚΟΣ ΑΡΙΘΜΟΣ  | 102.408.001006 |
| ΤΟΠΟΘΕΣΙΑ          | <u>Χάρτης</u>  |



-APR  
OVCD-230-DR  
Over/Under Voltage Cut-off  
Auto-recovery  
Ie: 40A, Un: 230V, 50/60Hz  
Uvo: 270±5V, Uve: 190±5V  
Off-time: <1s  
Recovery time: <60s

-K1  
/4.3  
LC1D25P7  
230VAC, 50/60Hz  
AC-3: 11kW, 25A  
AC-1: 40A (at <60°C)

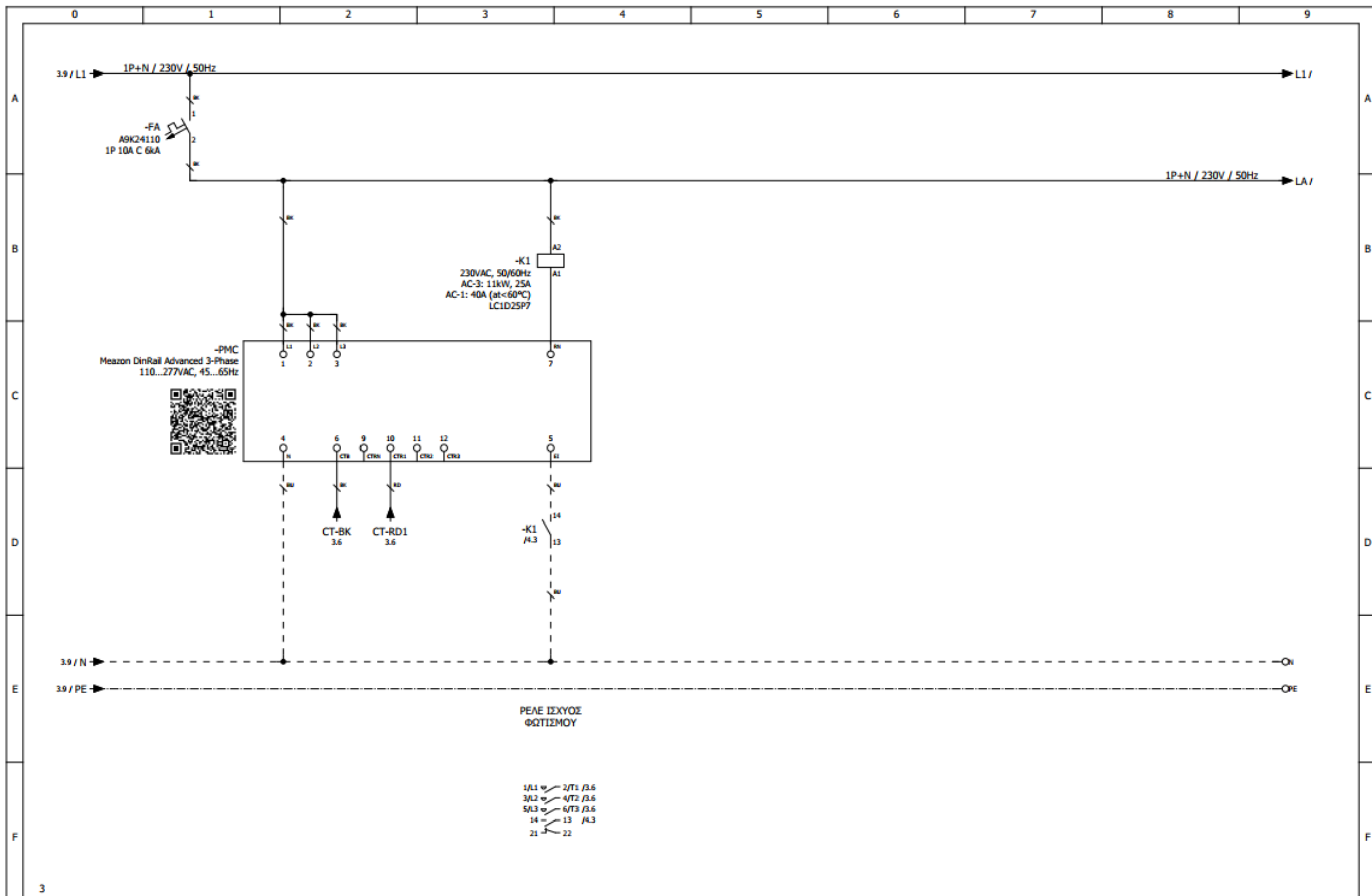
P1  
P2  
-TL1  
Current Transformer  
CT-BK / 4.2  
CT-RD1 / 4.2

+FLD  
ΑΦΕΣΗ  
ΠΑΡΟΧΗΣ  
230V, 50Hz

+FLD  
ΑΝΑΧΩΡΗΣΗ  
ΠΑΡΟΧΗΣ  
230V, 50Hz

|          |      |             |      |   |   |                          |                  |                       |  |
|----------|------|-------------|------|---|---|--------------------------|------------------|-----------------------|--|
|          |      | Designed    |      | Customer:<br>BI AUTOMATIONS<br>Project: | Page description:<br>ΕΙΣΟΔΟΣ - ΕΞΟΔΟΣ ΠΑΡΟΧΗΣ | Panel:                   |                  | Function: *           |  |
|          |      | Checked     |      |   |   | Panel serial number: --- |                  | Location: +           |  |
|          |      | Approved    |      |   |   | Doc No: ---              |                  | Structure: B          |  |
| Revision | Date | Description | Date | 29/2/2024                               |   |                          | Order No: ---    | Page: 3               |  |
|          |      |             |      |   |   |                          | Contract No: --- | Sheet / Out of: 3 / 4 |  |

All rights reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without express authority in writing from BI & AUTOMATIONS.



|          |      |             |      |   |  |                          |                       |
|----------|------|-------------|------|---|--|--------------------------|-----------------------|
| 3        |      | Designed    |      | Customer:<br>BI AUTOMATIONS<br>Project: | Page description:<br>ΒΟΗΘΗΤΙΚΟ ΚΥΚΛΩΜΑ | Panel:                   | Function: =           |
|          |      | Checked     |      |   |  | Panel serial number: --- | Location: +           |
|          |      | Approved    |      |   |  | Doc No: ---              | Structure: &          |
| Revision | Date | Description | Date | 29/2/2024                               |  | Order No: ---            | Page: 4               |
|          |      |             |      |   |  | Contract No: ---         | Sheet / Out of: 4 / 4 |

SEPOCHINQUE reserves all rights in this document and the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.