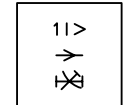
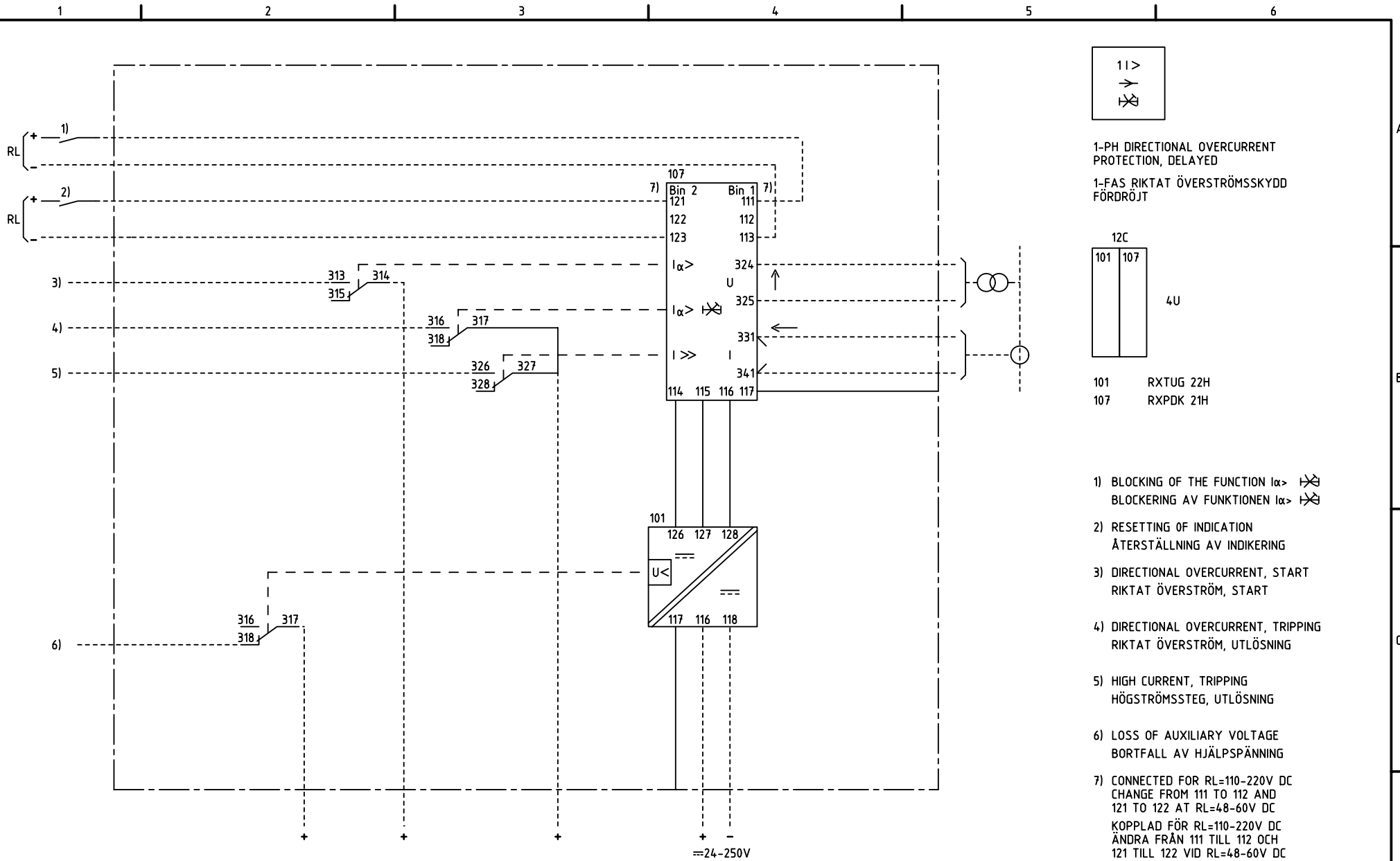
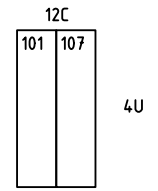


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1-PH DIRECTIONAL OVERCURRENT PROTECTION, DELAYED
1-FAS RIKTAT ÖVERSTRÖMSKYDD FÖRDRÖJT



101 RXTUG 22H
107 RXPDK 21H

- 1) BLOCKING OF THE FUNCTION $I_{\alpha} >$
- 2) RESETTING OF INDICATION
- 3) DIRECTIONAL OVERCURRENT, START
- 4) DIRECTIONAL OVERCURRENT, TRIPPING
- 5) HIGH CURRENT, TRIPPING
- 6) LOSS OF AUXILIARY VOLTAGE
- 7) CONNECTED FOR RL=110-220V DC CHANGE FROM 111 TO 112 AND 121 TO 122 AT RL=48-60V DC

Customer drw no	Prep. PTUA/ TPTD H Raza/JE 1999-03-29	1MRK 001 021-CB Circuit Diagram	Conf. sh/ No of sh
	Appr. PTUA/ Roger Karlsson 1999-05-21		
	Resp. dept PTUA/ TPTD	Document number 1MRK001022-CB	Lang. 82
Based on	ABB ABB Automation Technologies		

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