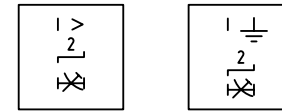
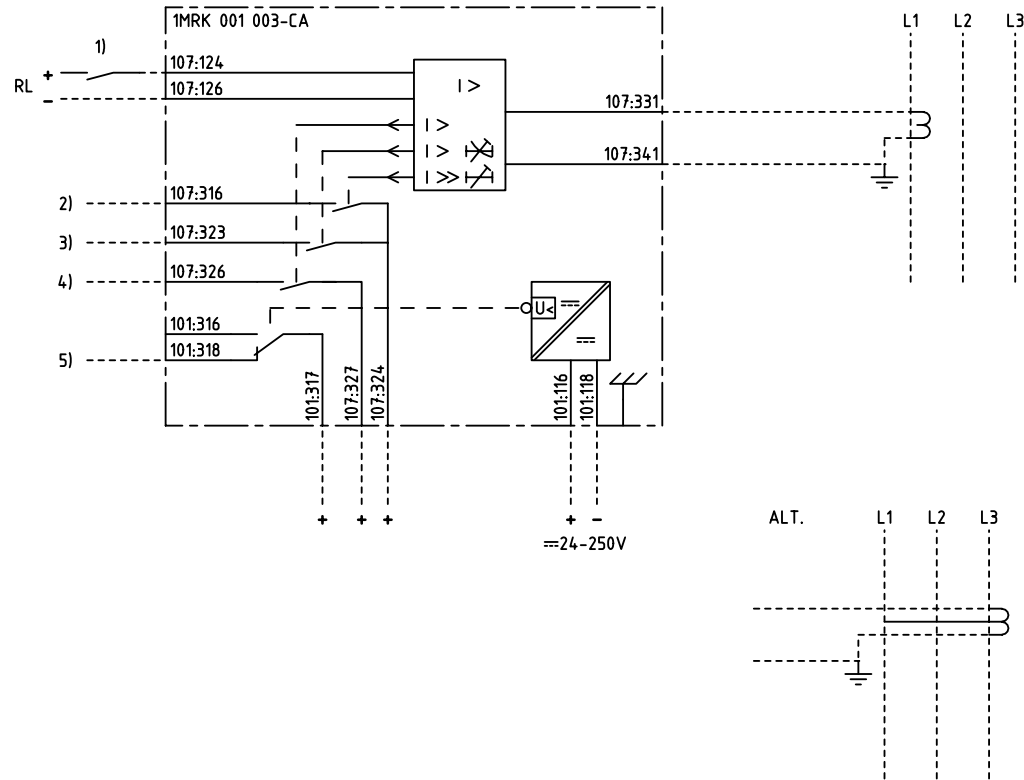


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1-PHASE OVERCURRENT PROTECTION OR
 EARTH-FAULT PROTECTION
 1-FAS ÖVERSTRÖMS- ELLER JORDFELSSKYDD

1) ENABLE, BLOCK OR INCREASED OP.VALUE
 FRIGIVNING, BLOCKERING ELLER ÖKAT
 FUNKTIONSVÄRDE

2) HIGH SET STAGE, TRIPPING
 HÖGSTRÖMSSTEG, UTLÖSNING

3) LOW SET STAGE, TRIPPING
 LÅGSTRÖMSSTEG, UTLÖSNING

4) LOW SET STAGE, START
 LÅGSTRÖMSSTEG, START

5) LOSS OF AUXILIARY VOLTAGE
 BORTFALL AV HJÄLPSPÄNNING

ELCAD ID PAT/render

DATE 2004-06-223:58

Issued in ARCADE

Prepared 96-10-09 H RAZA/J ERIKSSON		TERMINAL DIAGRAM/UTTAGSSCHEMA		Resp dep PAT		Rev ind 1 97.04		Lang 82	
Approved 96-12-03 P JENÄKER		RAIDK 1 OVERCURRENT PROTECTION		ABB ABB Network Partner AB		1MRK 001 003-CAA		Sheet 1	
Rev Ind Revision		Reg No 7411		Based on		Pcl 890 474		Cont	

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