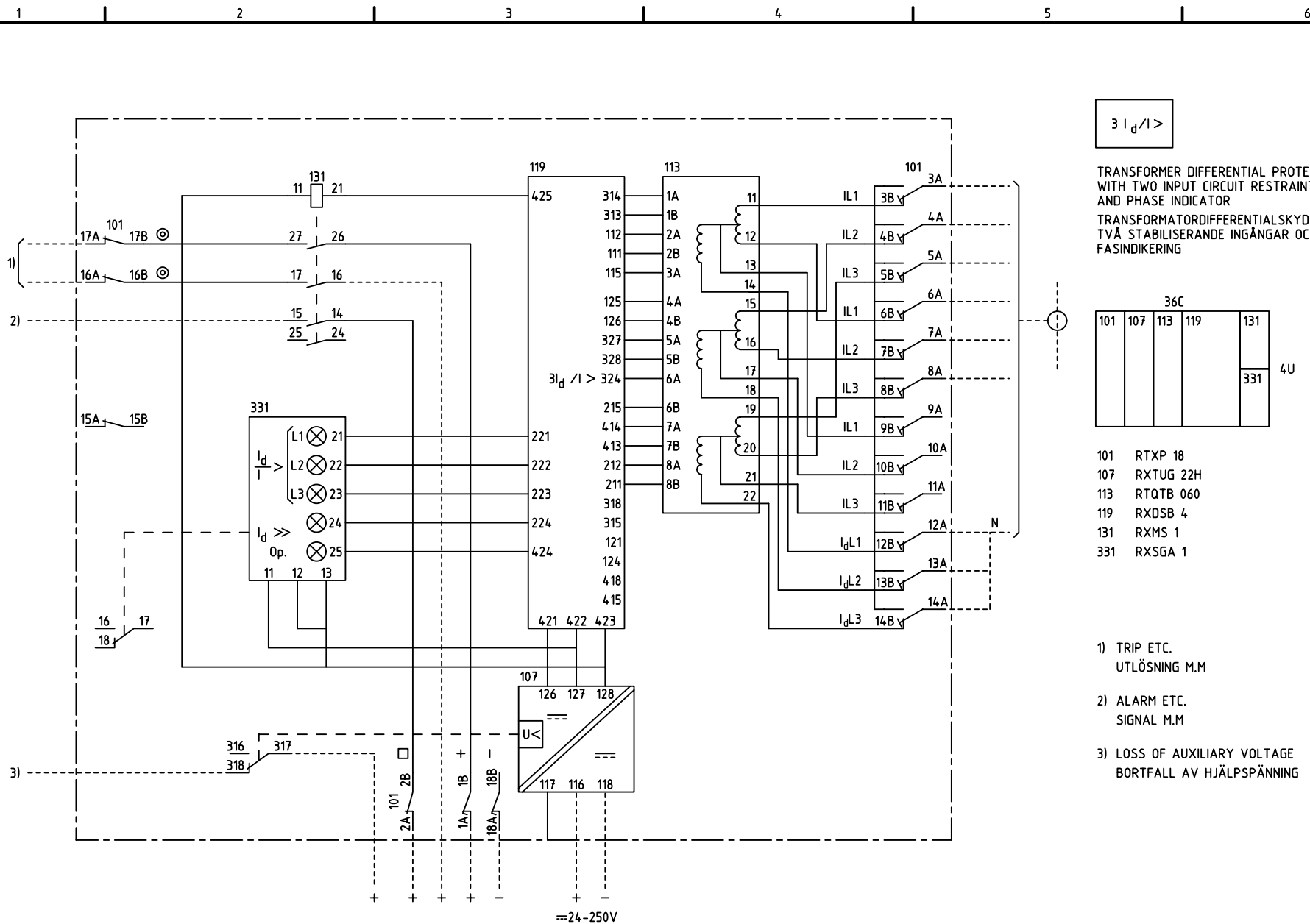


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$$3 I_d / I >$$

TRANSFORMER DIFFERENTIAL PROTECTION
 WITH TWO INPUT CIRCUIT RESTRAINTS
 AND PHASE INDICATOR
 TRANSFORMATORDIFFERENTIALSKYDD MED
 TVÅ STABILISERANDE INGÅNGAR OCH
 FASINDIKERING

36C				
101	107	113	119	131
				331
				4U

- 101 RTXP 18
- 107 RXTUG 22H
- 113 RTQT B 060
- 119 RXDSB 4
- 131 RXMS 1
- 331 RXSGA 1

- 1) TRIP ETC.
UTLÖSNING M.M
- 2) ALARM ETC.
SIGNAL M.M
- 3) LOSS OF AUXILIARY VOLTAGE
BORTFALL AV HJÄLPSPÄNNING

ELCAD ID PAT/render

DATE 2004-06-222:04

RK 625 001-CC

Issued in ARCADE

Prepared 85.34		C-H EINVALL		CIRCUIT DIAGRAM/KRETSSCHEMA			
Approved 85.34		P JENÄKER		RADS B DIFFERENTIAL PROTECTION			
				DIFFERENTIALSKYDD		Resp dep PAT	
Rev Ind	Revision	Reg No	7454	7454 344-CE		Rev Ind	2 96.45
Based on		Pcl	890.625	ABB ABB Network Partner AB		Lang	82
						Sheet	1
						Cont	