

We reserve all rights in this document and in the information contained therein. Reproductions, use for other than intended purposes, or distribution without the written consent of ABB Network Partner AB is strictly forbidden.

1 2 3 4 5 6

A

B

C

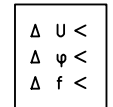
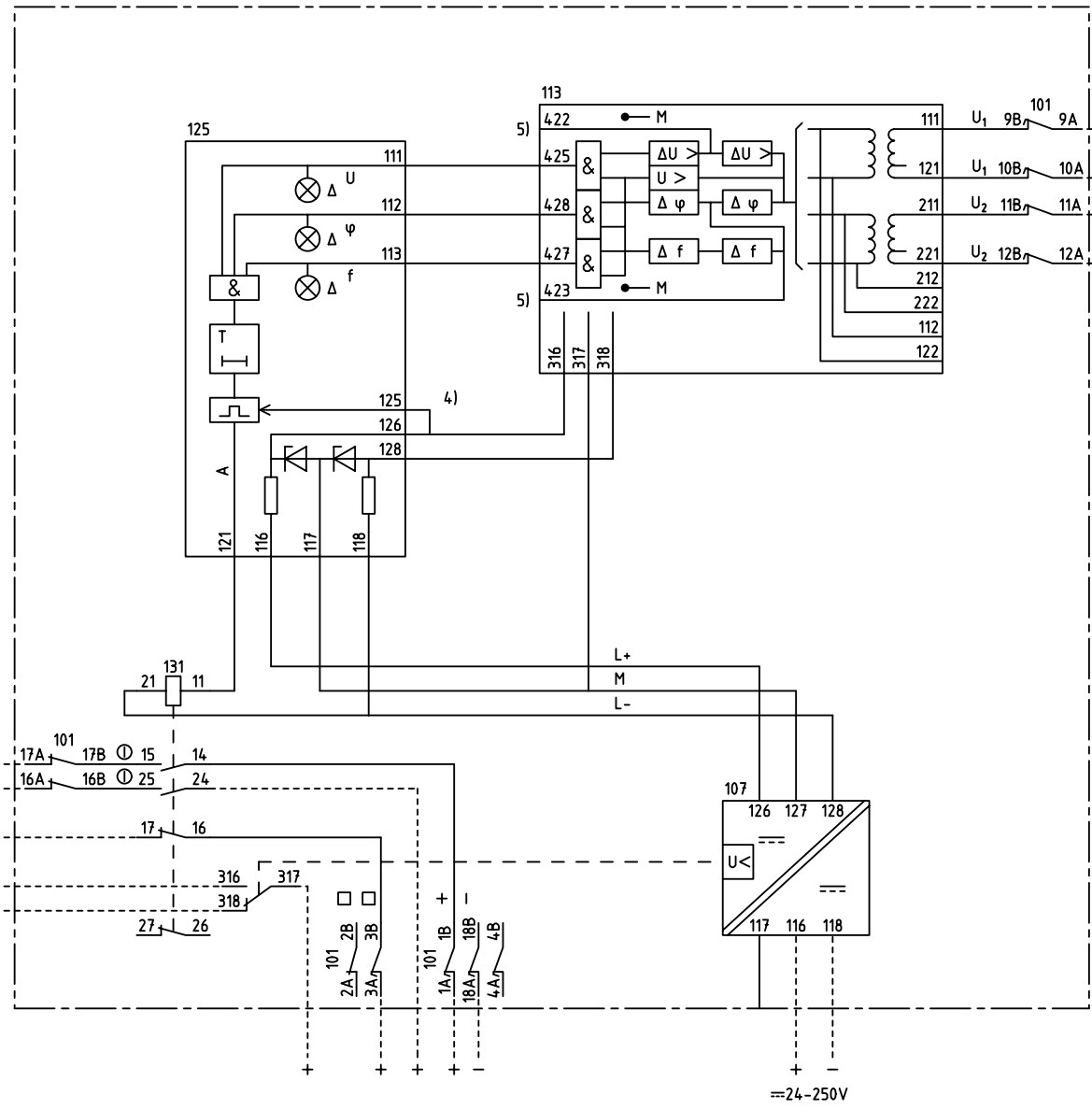
D

A

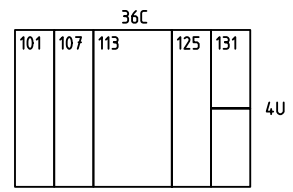
B

C

D



SYNCHRO-CHECK RELAY
PARALLELLNINGSDON



- 101 RTXP 18
- 107 RXTUG 22H
- 113 RXNAA 4
- 125 RXNAB 2H
- 131 RXME 1

- 1) CLOSING ETC.
TILLSLAG M.M
- 2) SUPERVISION ETC.
ÖVERVAKNING M.M
- 3) ALARM, LOSS OF AUX. VOLTAGE
SIGNAL, HJÄLPSP.BORTFALL
- 4) FOR CONTINUOUS OUTPUT SIGNAL (A)
RECONNECT 125:125-125:126 TO
125:125-125:117
ÖNSKAS KONTINUERLIG UTGÅNGS-
SIGNAL (A) KOPPLAS FÖRBINDNING
125:125-125:126 OM TILL 125:125-125:117
- 5) MEASURING POINT
MÄTPUNKT

ELCAD ID PAT/render DATE 2004-06-2220:36 RK 862 001-AC Issued in ARCADE

Prepared 86.15		C-H EINVALL		CIRCUIT DIAGRAM/KRETSSCHEMA			
Approved 86.15		P JENÄKER		RASC SYNCHRO-CHECK RELAY			
				RASC PARALLELLNINGSDON		Resp dep PAT Rev ind 1 96.45 Lang 82	
Rev Ind	Revision	Reg No	5891	ABB ABB Network Partner AB		5891 047-AD	
Based on		Pcl	890.862				

1 2 3 4 5 6