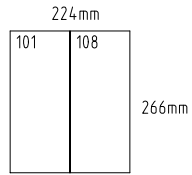


RELAY TYPE	CURRENT TRANSFORMER	
	PIN 3	PIN 2
REJ511B 401BAA	0,2A	1A
REJ511B 406BAA	1A	5A
REJ521B 413BAA	0,2A	1A
REJ521B 416BAA	1A	5A

- 1) DATA COMMUNICATION, RS485 (NOT IN REJ 511)
USE FIBRE-OPTIC INTERFACE
MODULE RER 103 FOR GALVANIC
ISOLATION.
- 2) OPTICAL PORT FROM MMI.
CONNECTION MADE WITH A
SPECIAL OPTICAL INTERFACE
CABLE, 1MKC950001-1.
- 3) BINARY INPUT, e.g. BLOCKING
- 4) POWER OUTPUT RELAY, e.g. TRIPPING
- 5) SIGNAL OUTPUT RELAY
- 6) IRF
- 7) AUX. POWER SUPPLY



101 RTXP 18 : RK 926 015-AD
108 REJ 511 / REJ 521

MUUTOS REVISION
C
B

TEKI PREPARED 10-10-2000 S.Björklund	LIITTY CONCERNING		NIMITYS NAME TERMINAL DIAGRAM	
TARKASTI CHECKED L.Nähls	TOLERANSSIT TOLERANCES		EARTH-FAULT RELAY	
HYYÄKSYI APPROVED K.Latva-Rasku	SUHDE SCALE	PROJ	REJ 511 / REJ 521 WITH TEST SWITCH	
OSASTO DEPT. RSG		PIIRUSTUS NO 1MRS010246-AAA	LEHTI SHEET 1	PAINOS REVISION A

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