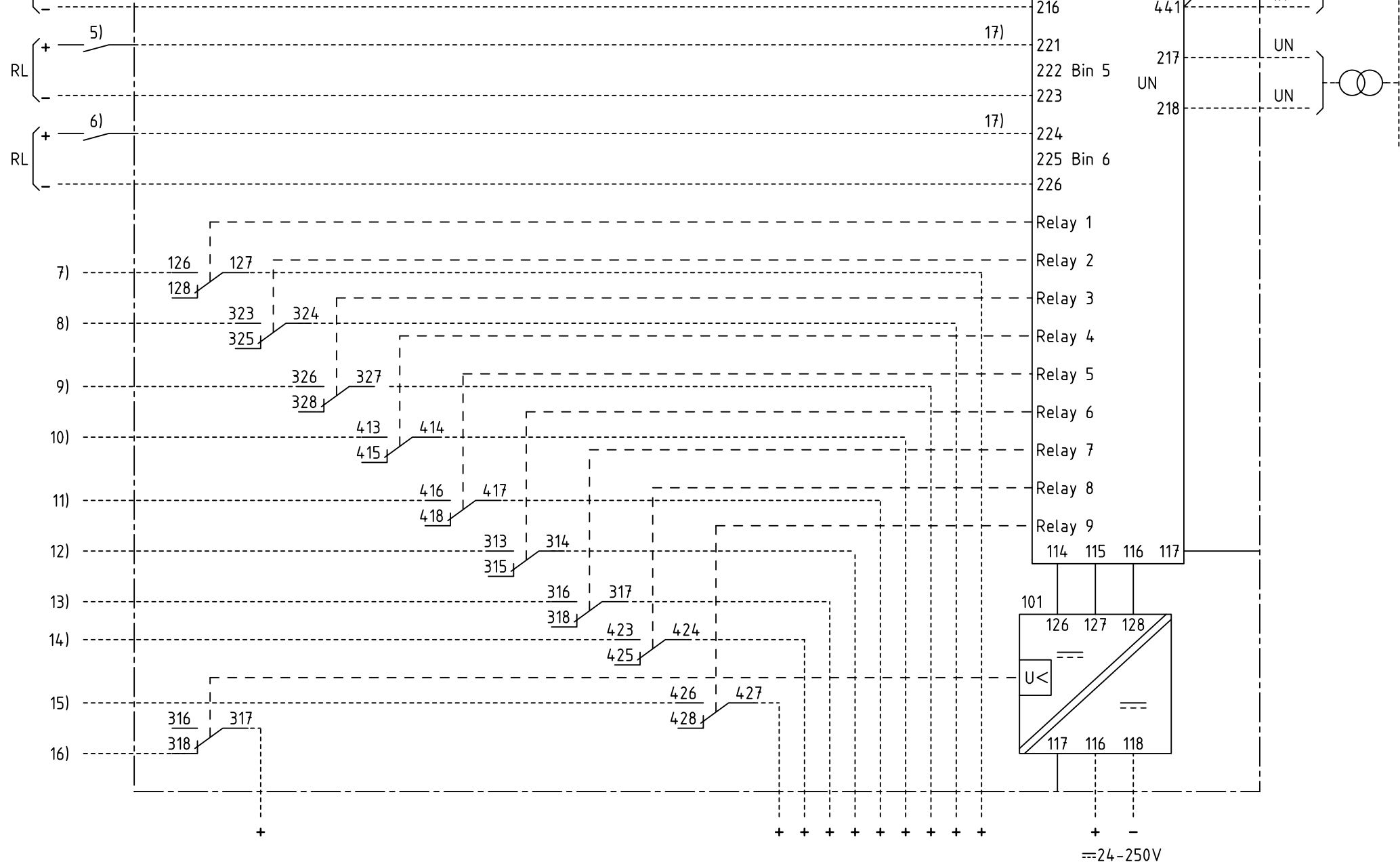


Information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © ABB Automation Technologies AB



PROGRA
BLOCKIN
THERMA
CHANGIN
ALTERN

PROGRA
START /
THERMA
BREAKER
ALTERN

BINARY
CIRCUIT-
BLOCKIN

BINARY
AUTORE
AUTORE
AUTORE
AUTORE

1MRK 00
Circuit D
Multi-f
Documentnum
11

Customer drw no	Prep. PTUA/ TPTD H Raza/ JE	2000-02-29
	Appr. PTUA/ Roger Karlsson	2000-03-17
	Resp. dept PTUA/ TPTD	
	ABB ABB Automation Technologies	
Based on		

1

2

3

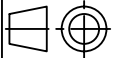
4

5

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © ABB Automation Technologies AB

R No	WIRE Specification	L	No	Inst	CONNECTION POINT A Item design.	:term	Ref.	CONNECTION POINT B Item design.	:term	Ref.	REMARK	CDSH
	RK 1.0		101		APP. BAR (UPPER)	04		+101	117		LUG-SOCKET (10A)	1
	RK 1.0		102		APP. BAR (UPPER)	10		+107	117		LUG-SOCKET (10A)	1
	RK 1.0		103		+101	126		+107	114			1
	RK 1.0		104		+101	127		+107	115			1
	RK 1.0		105		+101	128		+107	116			1

RK 1.0 TERM. SOCKET 10A-10A

Customer drw no	Prep.	PTUA/ TPTD	H Raza/ JE	2000-02-29	Circuit Diagram, Multi-f dir. 0/C prot.		Cont. sh/ No of sh	
	Appr.	PTUA/	Roger Karlsson	2000-03-17				
	Resp. dept	PTUA/ TPTD			Document number	Lang.	Rev.	Sheet
Based on	ABB ABB Automation Technologies			1MRK001098-AB		en	-	1

Document status: Approved