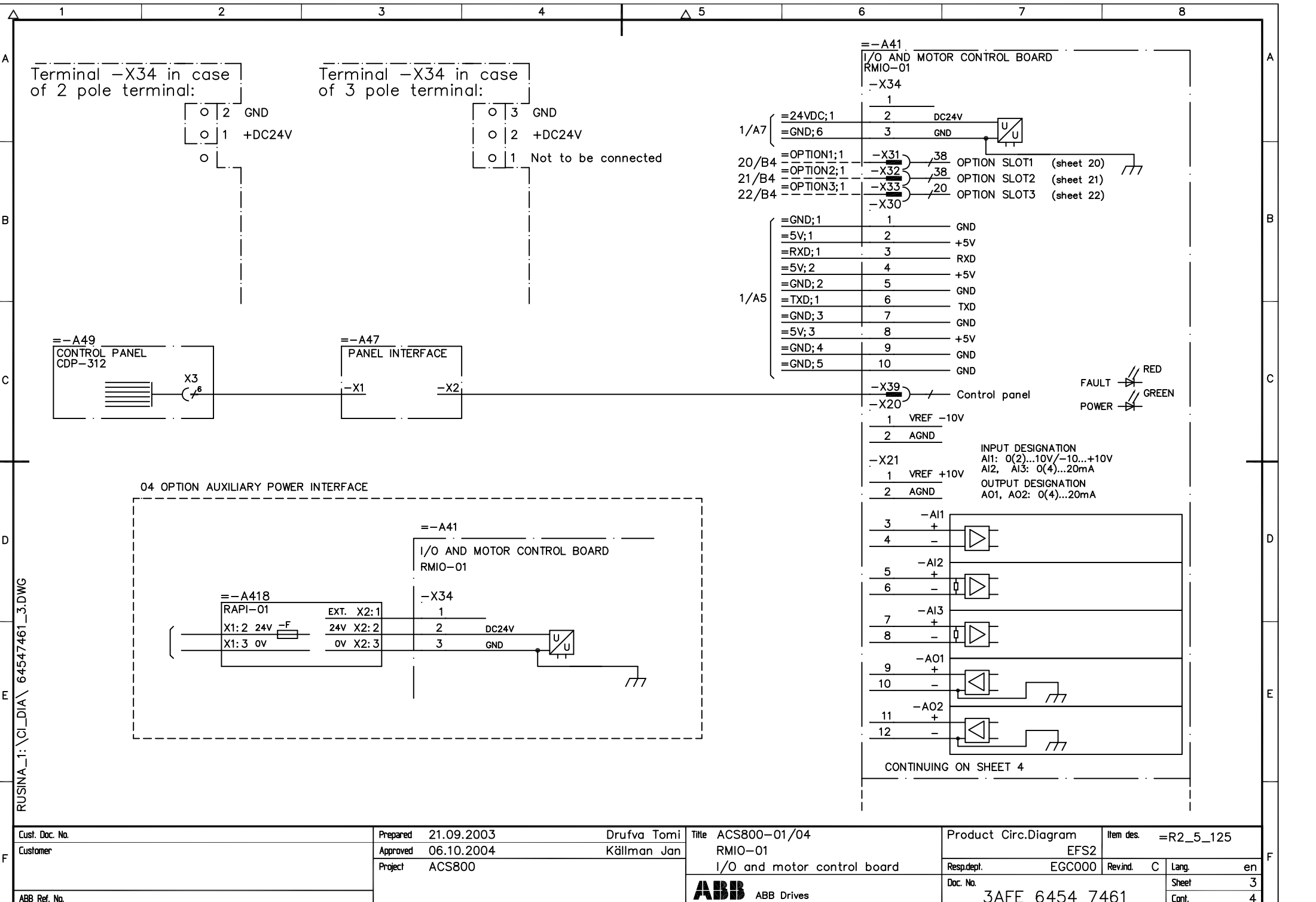


We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. Copr. ABB Automation



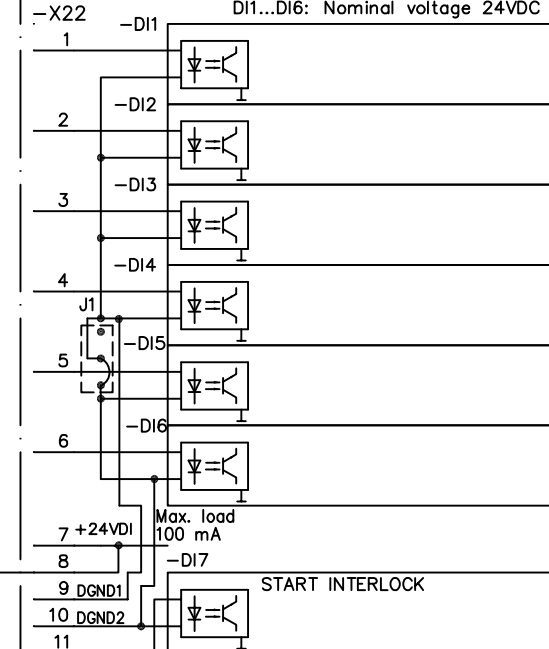
RUSINA_1: \CI_DIA\ 64547461_3.DWG

Cust. Doc. No.	Prepared 21.09.2003	Druvva Tomi	Title ACS800-01/04	Product Circ.Diagram	Item des. =R2_5_125
Customer	Approved 06.10.2004	Källman Jan	RMIO-01	Responsible EFS2	Revind. C
	Project ACS800		I/O and motor control board	Doc. No. 3AFE 6454 7461	Lang. en
ABB Ref. No.			ABB Drives		Sheet 3
					Cont. 4

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. Copr. ABB Automation

RUSINA_1: \CI_DIA\ 64547461_4.DWG

=A41
I/O AND MOTOR CONTROL BOARD
RMIO-01
CONTINUING ON SHEET 3
INPUT DESIGNATION
DI1...DI6: Nominal voltage 24VDC



Cust. Doc. No.	Prepared 21.09.2003	Drufva Tomi	Title ACS800-01/04	Product Circ.Diagram	Item des. =R2_5_125
Customer	Approved 06.10.2004	Källman Jan	RMIO-01	Responsible EFS2	Revind. C
	Project ACS800		I/O and motor control board	Doc. No. 3AFE 6454 7461	Lang. en
ABB Ref. No.			ABB ABB Drives	Cont. 20/21/22	Sheet 4