

Schaltplan J V001 KERS -Kinetik Energie Recuperation System KERS -Kinetik Energie Recuperation System

0 1 2 3 4 5 6 7 8 9



KERS -Kinetik Energie Recuperation System

KERS -Kinetik Energie Recuperation System

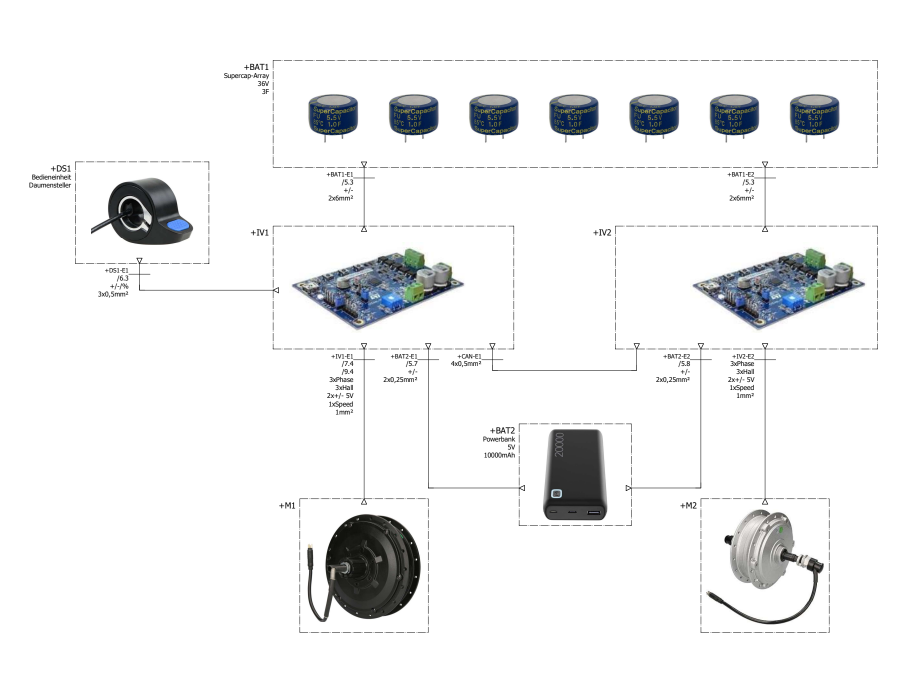


J V001

Der Schaltplan umfasst 10 Blätter

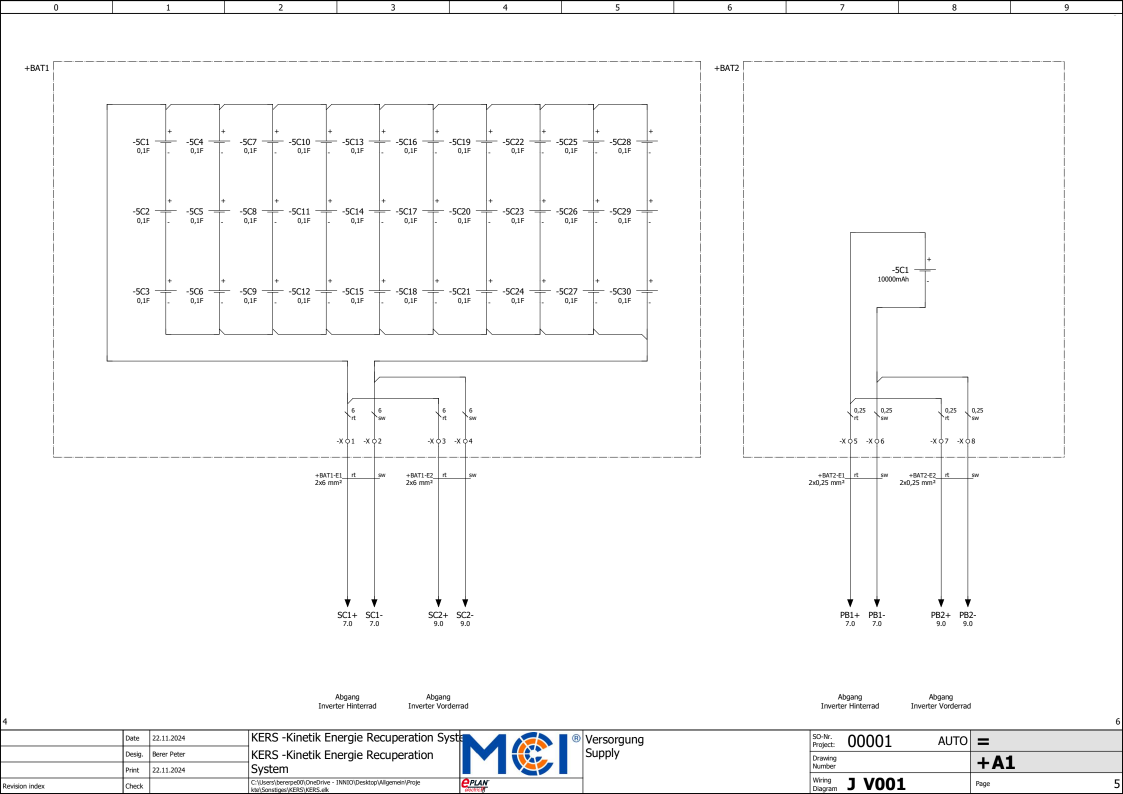
Date 22.11.2024 KERS -Kinetik Energie Recuperation System Froject: NERS -Kinetik Energie Recuperation System Froject: NERS -Kinetik Energie Recuperation System Froject: NERS -Kinetik Energie Recuperation System Print 21.11.2024 System Check System Print 21.11.2024 System Check Check Check Check Check System Print System Print Check Ch

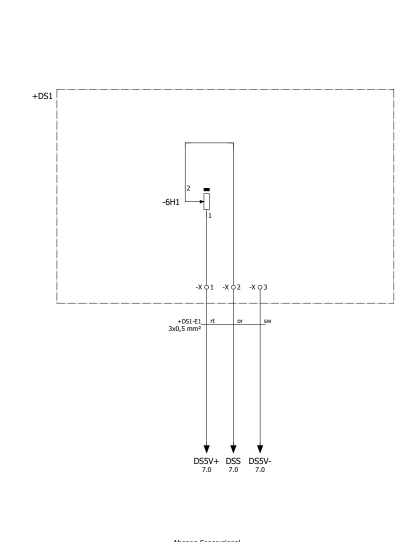
Revisionsübersicht **Revision summary** Änderungen: Gruppen Version Datum Freigabe: Name Status: Änderung **Bemerkung** Version Date **Modifications: Groups** Status: Revision Release: Name Comment 11.11.2024 Berer P.; Schallhart R. AllGroups Vor Fertigung - Before manufacturing Schaltplan kreiert - Wiring diagram created Informationen ... (allgemein) information (general) KERS -Kinetik Energie Recuperation Syst SO-Nr. Project: 22.11.2024 ® Revisionsübersicht 00001 AUTO = KERS -Kinetik Energie Recuperation Revision summary Berer Peter Drawing Number **+A1** System 22.11.2024 Wiring J V001 C:\Users\bererpe00\OneDrive - INNIO\Desktop\Allgemein\Proje kte\Sonstiges\KERS\KERS.elk Check Revision index



KERS -Kinetik Energie Recuperation Syst Elektrisches Hauptschema Principal electrical drawing SO-Nr. Project: 22.11.2024 00001 AUTO = Date KERS -Kinetik Energie Recuperation Berer Peter Desig. Drawing Number **+A1** System 22.11.2024 C:\Users\bererpe00\OneDrive - INNIO\Desktop\Allgemein\Proje kte\Sonstiges\KERS\KERS.elk J V001 Page Check Revision index

8





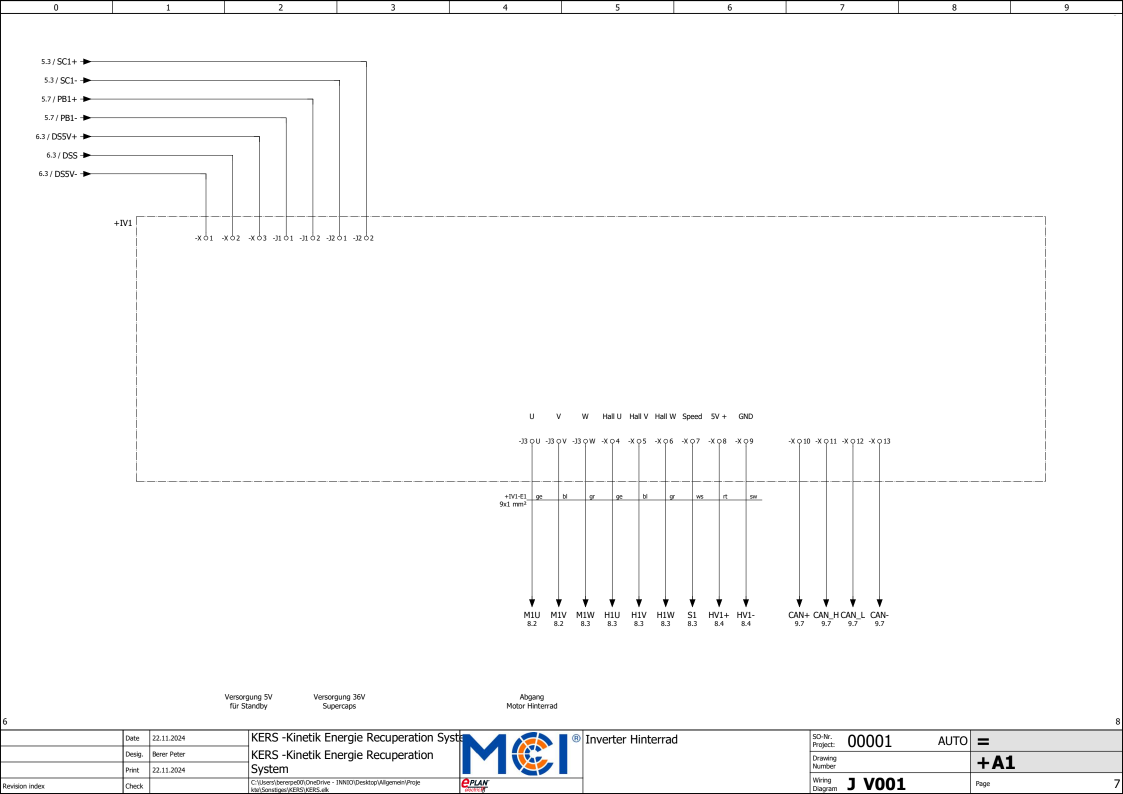
Revision index

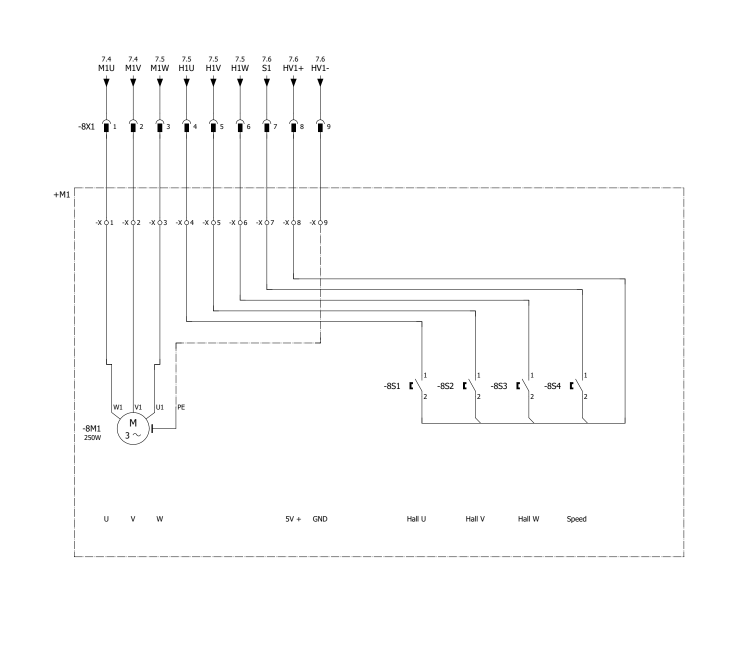
Abgang Sensorsignal Daumensteller

KERS -Kinetik Energie Recuperation Syst 22.11.2024 B Daumensteller SO-Nr. Project: 00001 AUTO = Date KERS -Kinetik Energie Recuperation Desig. Berer Peter Drawing Number +A1 System 22.11.2024 C:\Users\bererpe00\OneDrive - INNIO\Desktop\Allgemein\Proje kte\Sonstiges\KERS\KERS.elk Check

Wiring J V001 6 Page

8

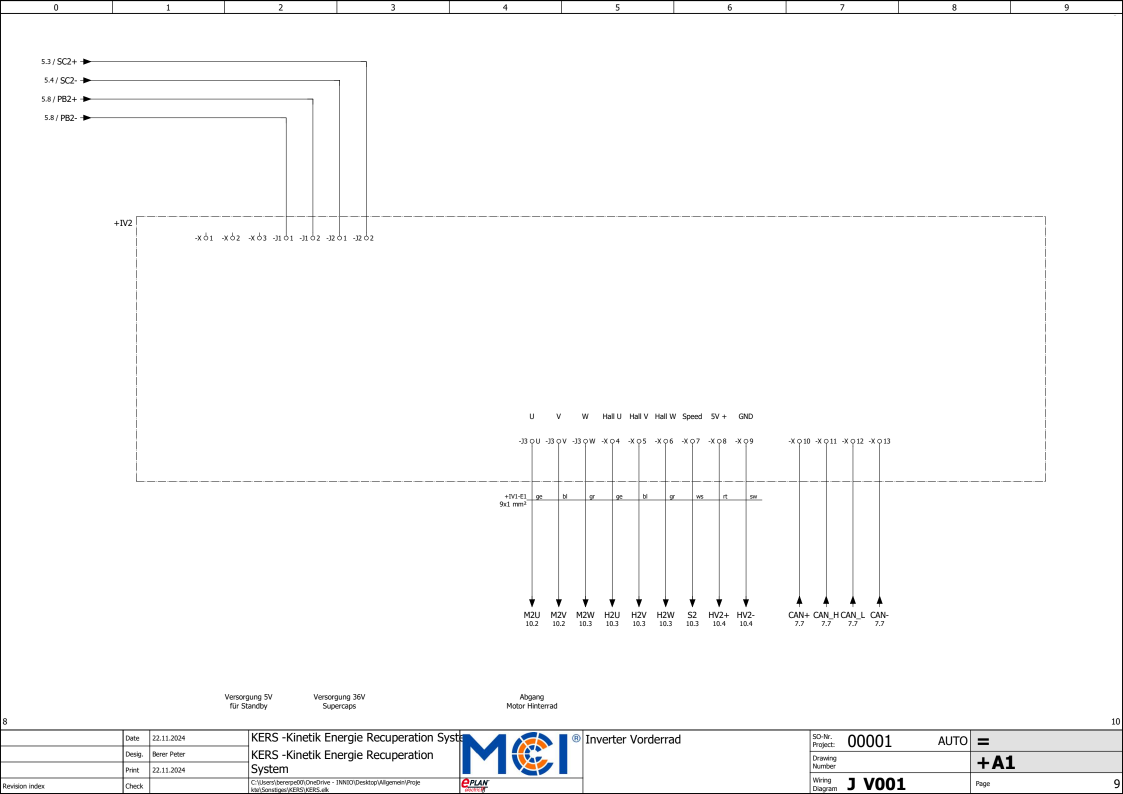


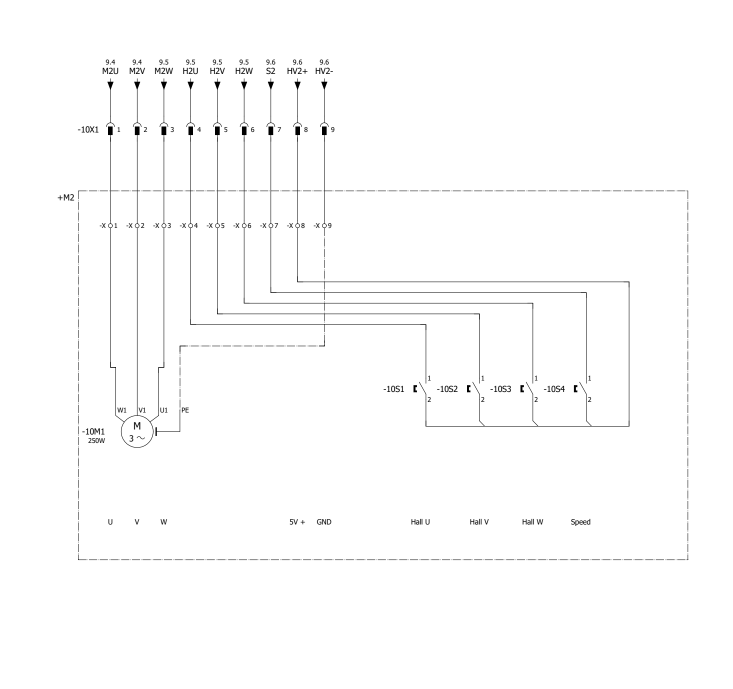


9

8

KERS -Kinetik Energie Recuperation Syst SO-Nr. Project: ® Motor Hinterrad 22.11.2024 00001 AUTO = KERS -Kinetik Energie Recuperation Berer Peter Desig. Drawing Number **+A1** System 22.11.2024 Wiring J V001 C:\Users\bererpe00\OneDrive - INNIO\Desktop\Allgemein\Proje kte\Sonstiges\KERS\KERS.elk 8 Page Check Revision index





•

	Date	22.11.2024	KERS -Kinetik Energie Recuperation Syst		Motor Vorderrad	SO-Nr. Project:	00001 AUTO	=	
	Desig.	Berer Peter	KERS -Kinetik Energie Recuperation			Drawing			
	Print	22.11.2024	System			Number		TAI	
Revision index	Check		C:\Users\bererpe00\OneDrive - INNIO\Desktop\Allgemein\Proje kte\Sonstiges\KERS\KERS.elk	EPLAN"		Wiring Diagram	J V001	Page	10