

NOT	ÄNDRING	INFÖRD	SIGN

RTU MV MEASUREMENTS

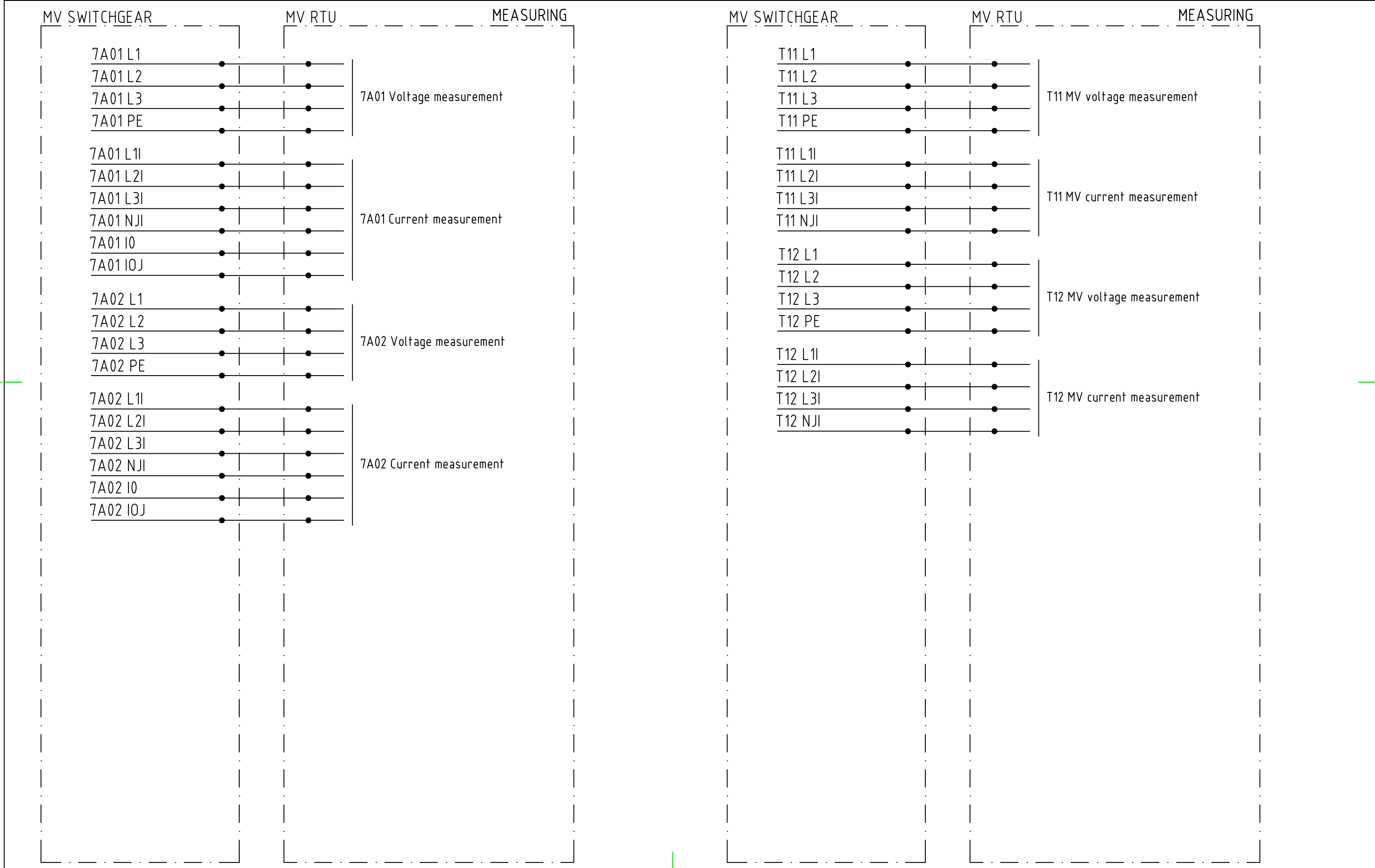
ELLEVIO


KONSTR.	KJS	RIT.	KJS
KOLL.	HRo	GODK.	
SKALA		DAT.	2023-10-23

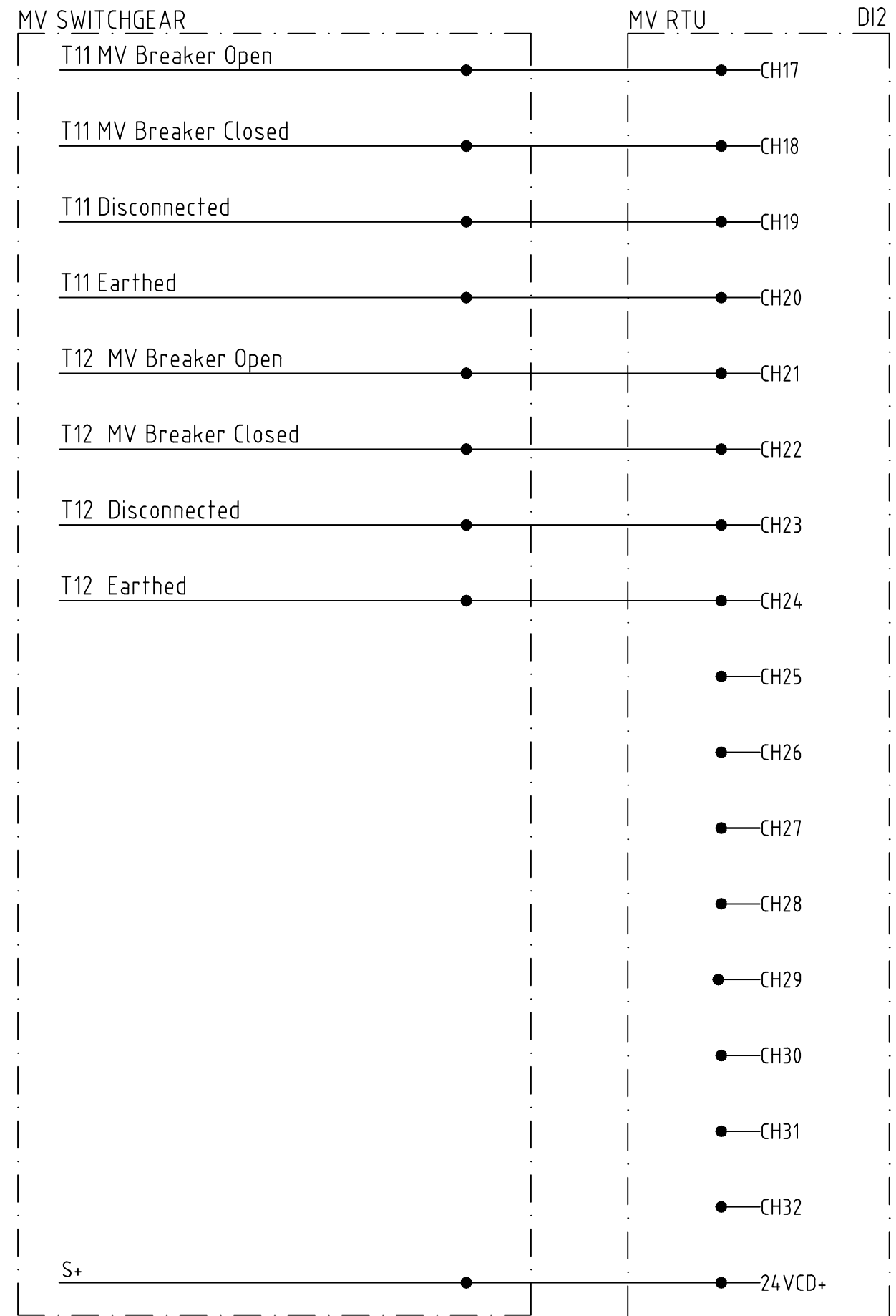
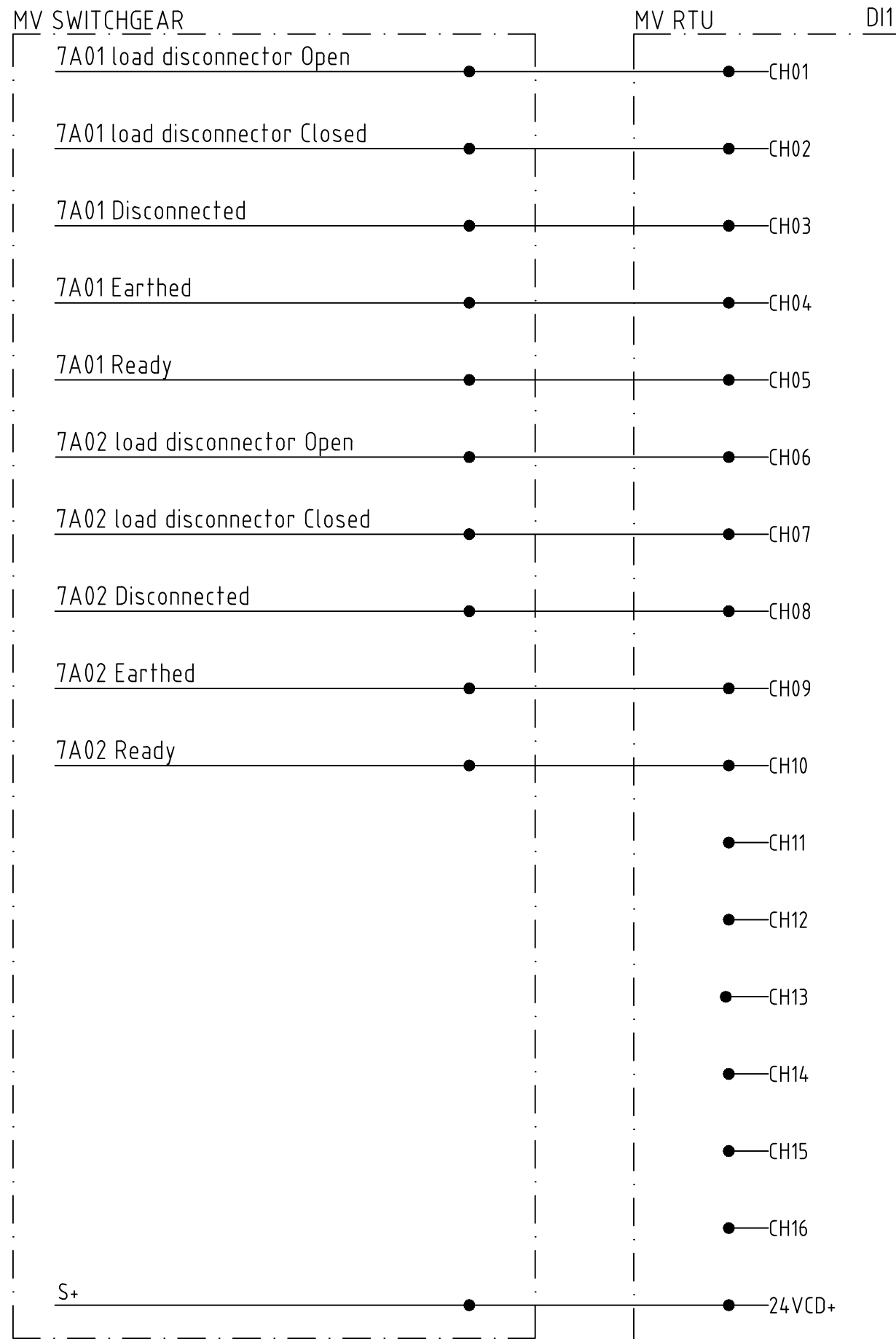
SECONDARY SUBSTATION
SWITCHGEAR
Example schematics MV Type 3 Signal

Attachment 7

ERS.	
BLAD	1
FORTS.BLAD	2



NOT	ÄNDRING	INFÖRD	SIGN	RTU MV DI		SECONDARY SUBSTATION	Attachment 7
						SWITCHGEAR	ERS.
						KONSTR. KJS RIT. KJS KOLL. HRo GODK. SKALA DAT. 2023-10-23	BLAD 2 FORTS.BLAD 3
						Example schematics MV Type 3 Signal	



NOT	ÄNDRING	INFÖRD	SIGN

RTU MV DI/DO

ELLEVIÖ			
KONSTR.	KJS	RIT.	KJS
KOLL.	HRo	GODK.	
SKALA		DAT.	2023-10-23

SECONDARY SUBSTATION
SWITCHGEAR
Example schematics MV Type 3 Signal

Attachment 7	
ERS.	
BLAD	3
FORTS.BLAD	-

