
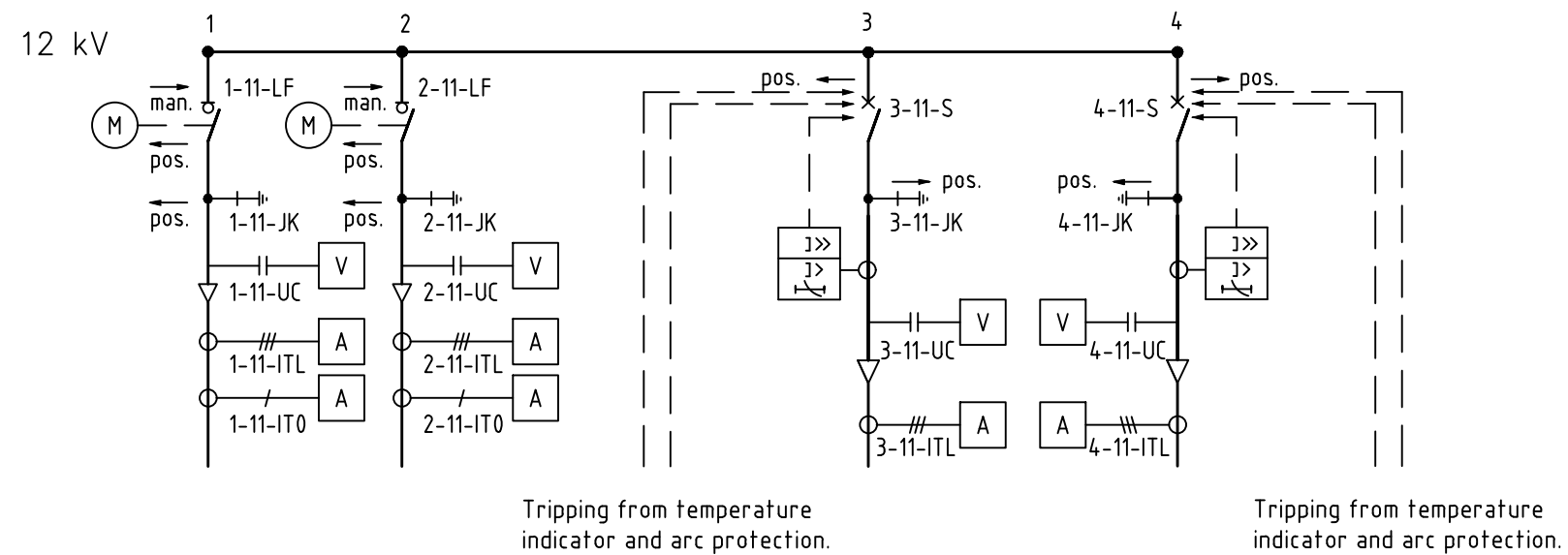







NOT	ÄNDRING	INFÖRD	SIGN	EXAMLPE Switchgear 12 & 24 kV MV Type 3		SECONDARY SUBSTATION	Attachment 3		
						KONSTR. KJS	RIT. KJS	SWITCHGEAR	ERS.
						KOLL. HRo	GODK.	Single-line diagram	BLAD 1
						SKALA	DAT. 2023-10-23		FORTS.BLAD -



-  Motor driven braker/load disconnecter, controlled by the RTU
-  Three phase voltage measurement connected to the RTU
-  Current measurement connected to the RTU
-  Maneuver from RTU
-  Double point position of Beraker/Load disconnector