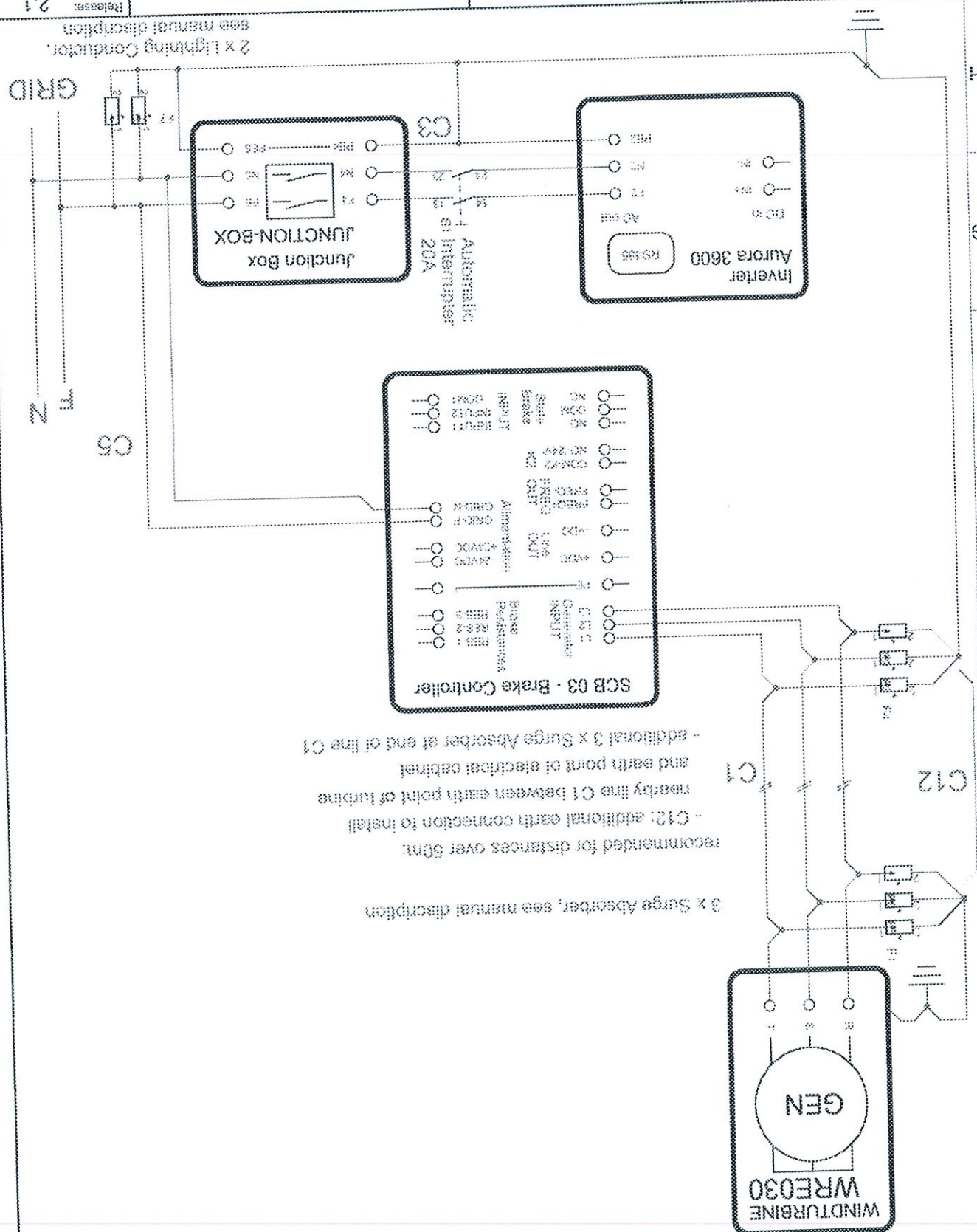


[illegible]

Cable						relative drawing
C1	Conn. generator - SCB		3x10	3x16	3x25	3x35
C2	Conn. SCB - Inverter	3G4				
C3	Conn. Inverter - separating grid device	3G6	3G10	3G16	3G25	3G35
C4	Conn. SCB - Resistance	4G6				
C5	Alimentation SCB	3G0.75				
C6	Command line to interrupter relay REL2	2x0.75				
C7	Command line to protection relay REL1	2x0.75				
C9	Alimentation and command line to sensor SETAC	(special cable, sent with the optional sensor SETAC)				
C10	Alimentation installation kit for SETAC	3x0.75	3x0.75	3x0.75	3x1.5	3x1.5
C12	separate ground line in parallel with cable C1	(i.e. steel cable, minimum cross section 50mm ²)				
						ES.WRE030.OPT.LPS