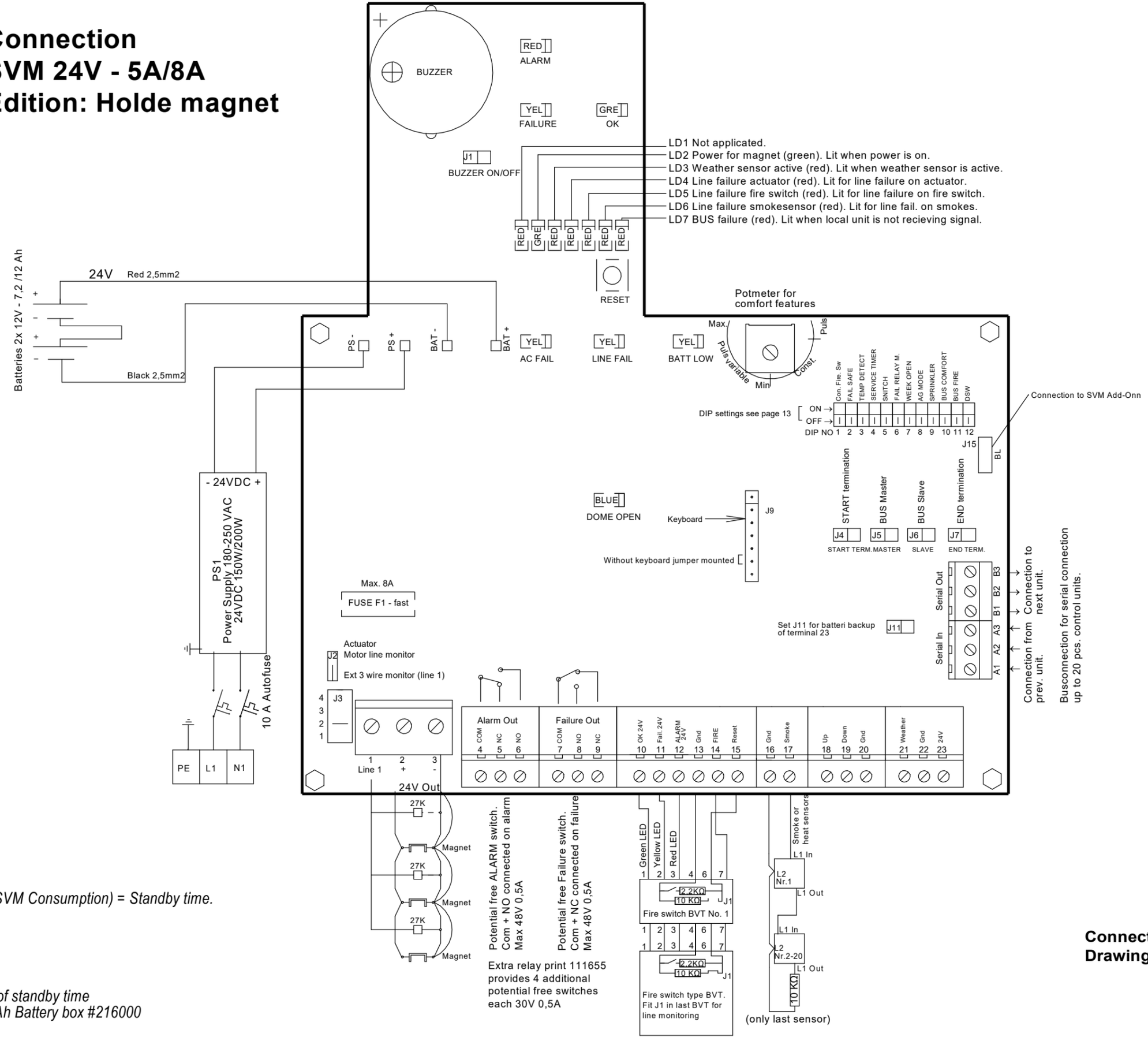


Connection SVM 24V - 5A/8A Edition: Holde magnet



Standby time calculation:
 $Battery\ capacity / (Holding\ current + SVM\ Consumption) = Standby\ time.$
 SVM Consumption = 35mA
 Batteri Kapacitet = 7Ah
 Eksample:
 Holding current = 100mA for magnet.

$7Ah / (100mA + 35mA) = 51.85\ hours\ of\ standby\ time$
 If more standby time needed use 12Ah Battery box #216000

Connection diagram LC SVM24
 Drawing: 211705 E