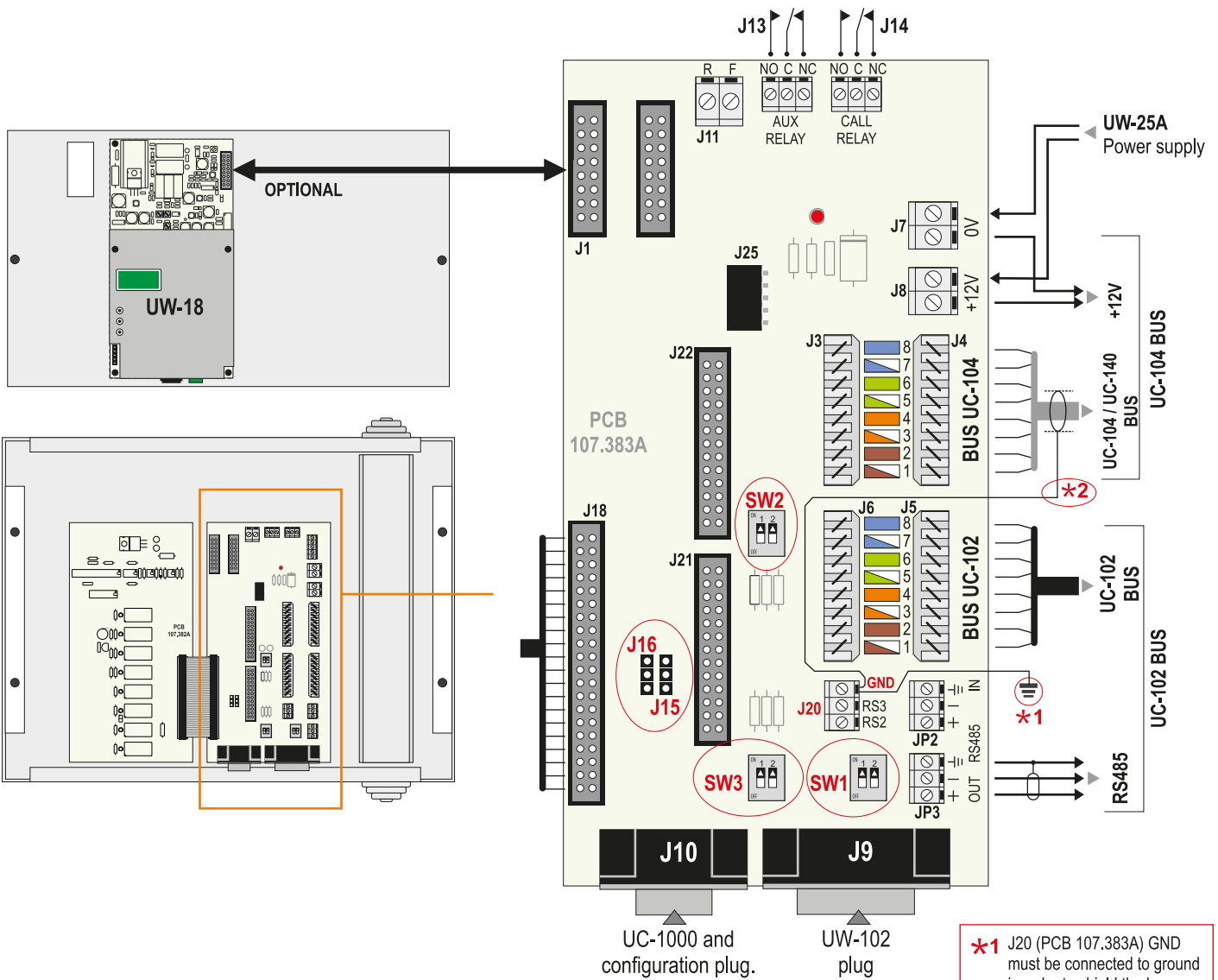


UC-102 WIRING DIAGRAM



***1** J20 (PCB 107.383A) GND must be connected to ground in order to shield the bus

***2** Connect the UC-104 bus shield to GND of J20.

- J1** UW-18 Telephone interface connector.
- J3** UC-104/UC-140 bus to the substations linked with the central station.
- J4** UC-104/UC-140 bus to the substations linked with the central station.
- J5** UC-102 bus to other central station.
- J6** UC-102 bus to other central station.
- J7** 0V from UW-25A and connected to the UC-104/UC-140 plug supply.
- J8** +12Vdc from UW-25A and connected to the UC-104/UC-140 plug supply.
- J9** UC-102 central station
- J10** UC-1000 and configuration connector.
- J13** Output control when an automatic cancellation of phone interface occurs.
- J14** Output control closed contact when exists a cue call.
- J15** RS-232 jumper bus
- J16** RS-232 jumper bus
- J18** Internal connection (do not disconnect)
- J20** Input control (not in use)
- J21** UC-102 test connector
- J22** UC-104 test connector
- J25** UW-T female connector.
- JP2** Data in RS-485 BUS for multiple central stations
- JP3** Data out RS-485 BUS for multiple central stations

CONFIGURATION

