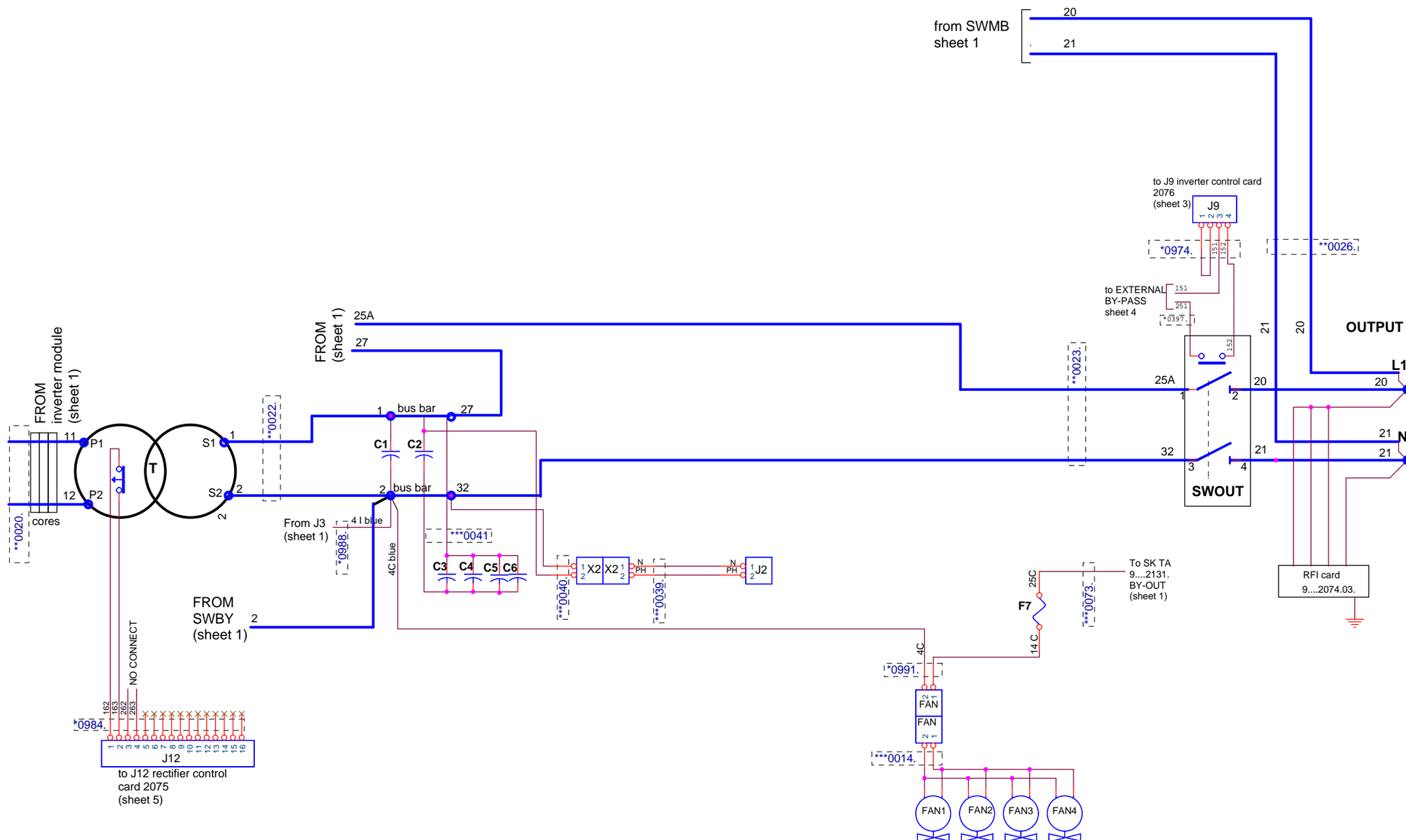


LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification

GTEC Doc. Electric Diagram Cod. **SE-9APMPMK20EA_REV.02** Pag. 1 / 7

Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4

COPIA, RIPRODUZIONE E CESSIONE A TERZI VIETATI A NORMA DI LEGGE.
 COPY, REPRODUCTION, TRANSFER SHALL BE PURSUED ACCORDING TO LAW.



from SWMB
sheet 1

FROM
inverter module
(sheet 1)

FROM
SWBY
(sheet 1)

FROM
SWBY
(sheet 1)

to J9 inverter control card
2076
(sheet 3)

to EXTERNAL
BY-PASS
sheet 4

To SK TA
9....2131.
BY-OUT
(sheet 1)

RFI card
9....2074.03.

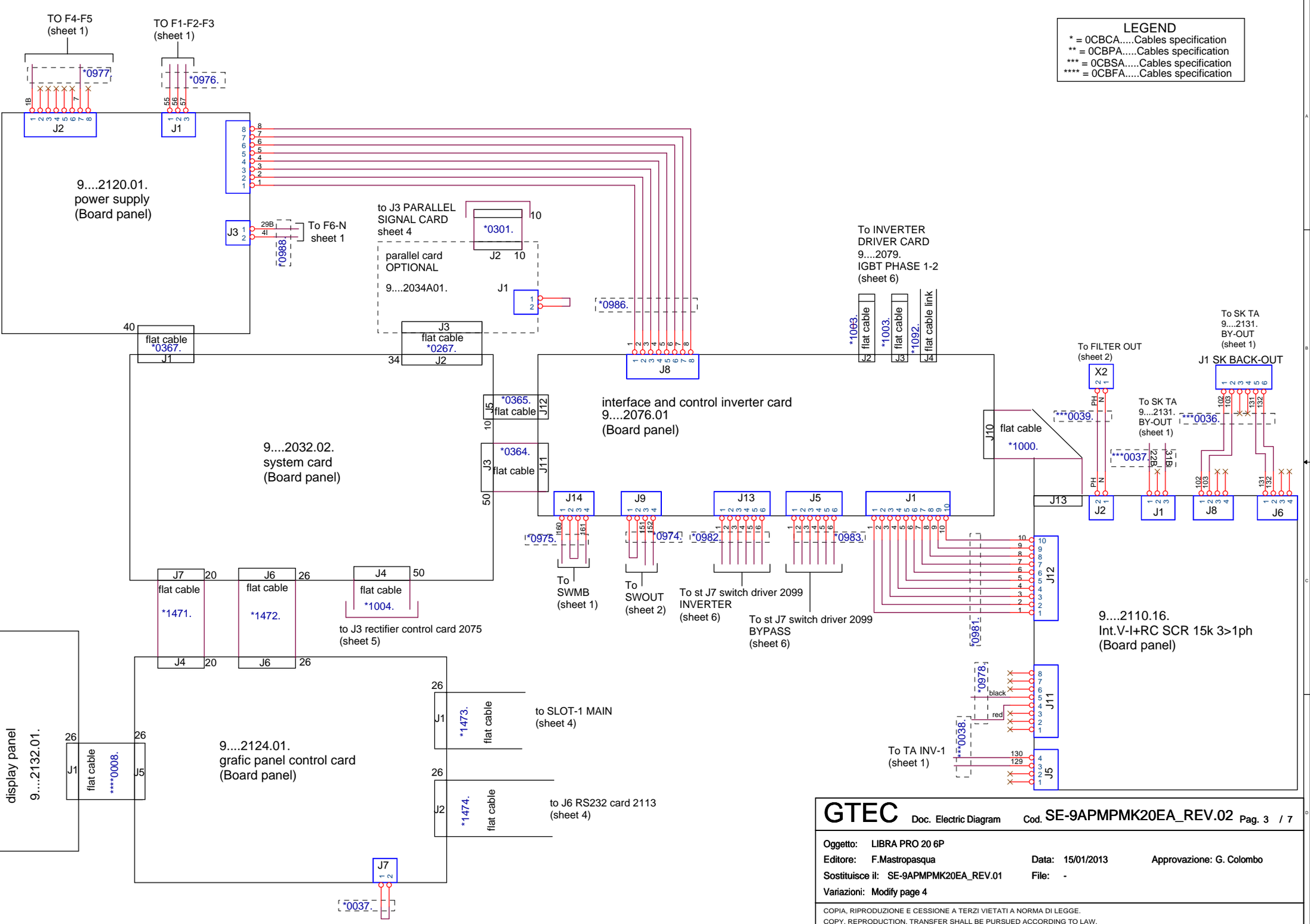
OUTPUT

Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4

COPIA, RIPRODUZIONE E CESSIONE A TERZI VIETATI A NORMA DI LEGGE.
 COPY, REPRODUCTION. TRANSFER SHALL BE PURSUED ACCORDING TO LAW.

LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification

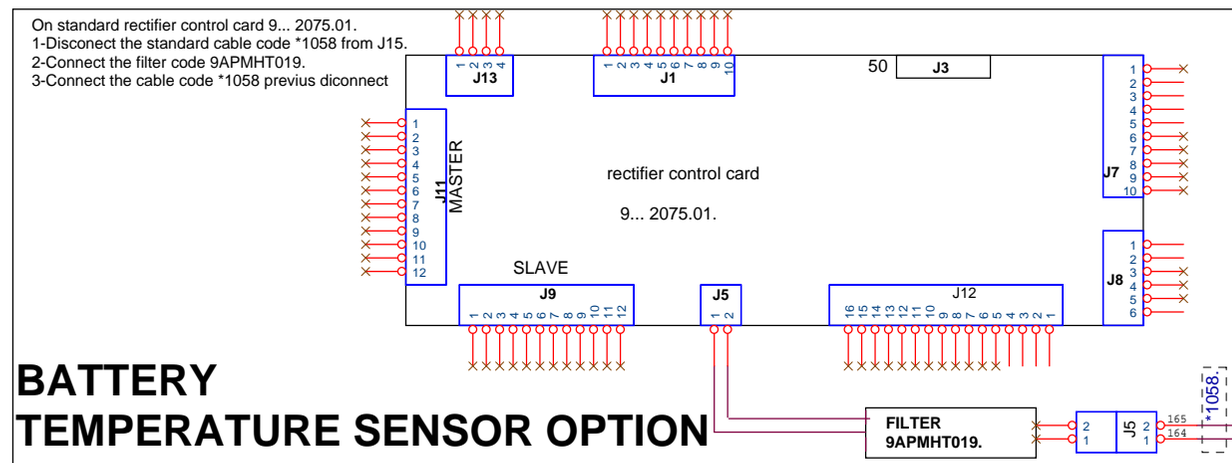
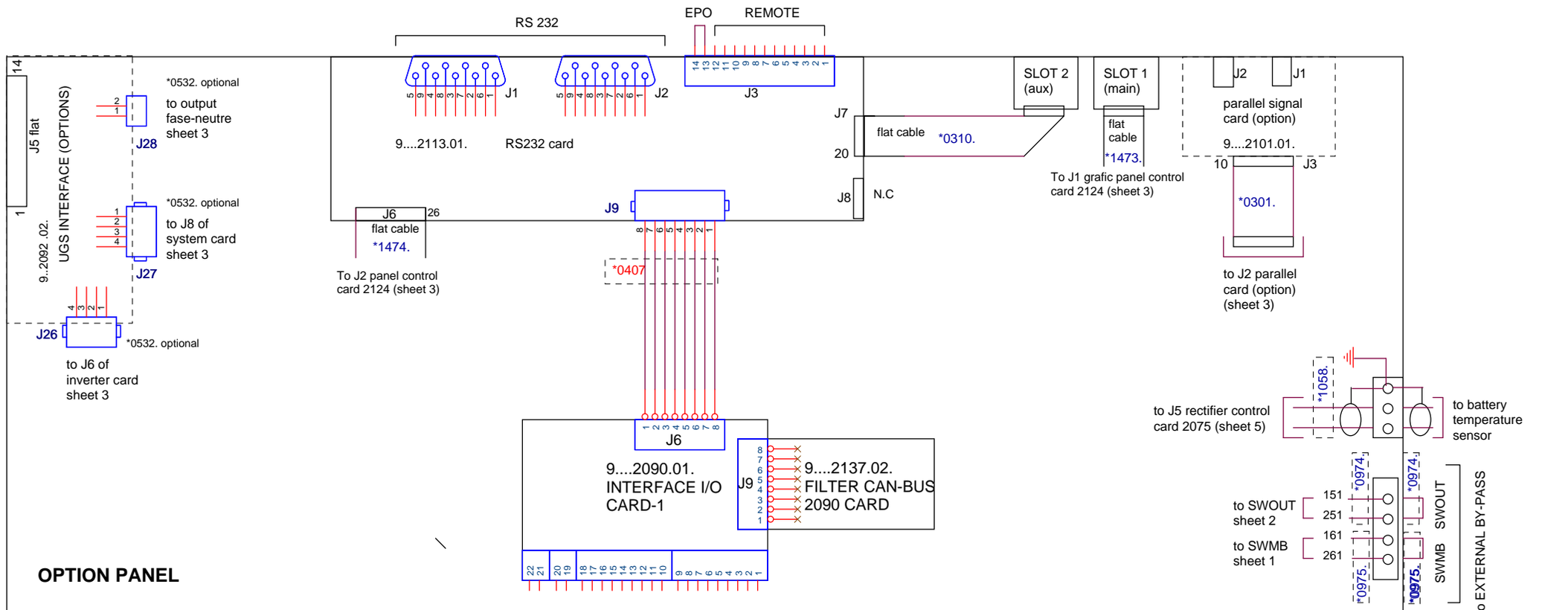
LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification



GTEC Doc. Electric Diagram Cod. SE-9APMPMK20EA_REV.02 Pag. 3 / 7

Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4

COPIA, RIPRODUZIONE E CESSIONE A TERZI VIETATI A NORMA DI LEGGE.
 COPY, REPRODUCTION, TRANSFER SHALL BE PURSUED ACCORDING TO LAW.

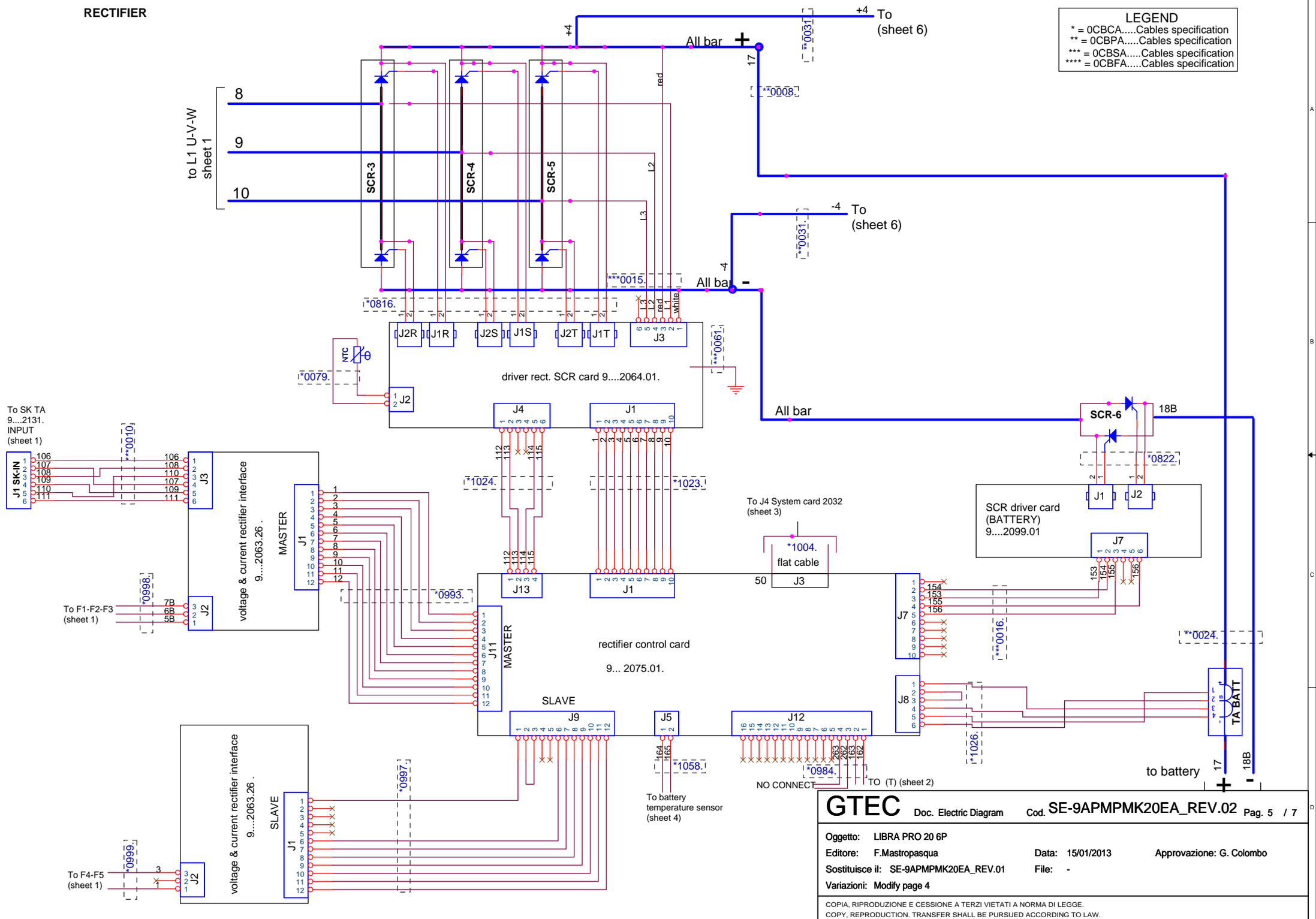


LEGEND

- * = 0CBCA.....Cables specification
- ** = 0CBPA.....Cables specification
- *** = 0CBSA.....Cables specification
- **** = 0CBFA.....Cables specification

RECTIFIER

LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification

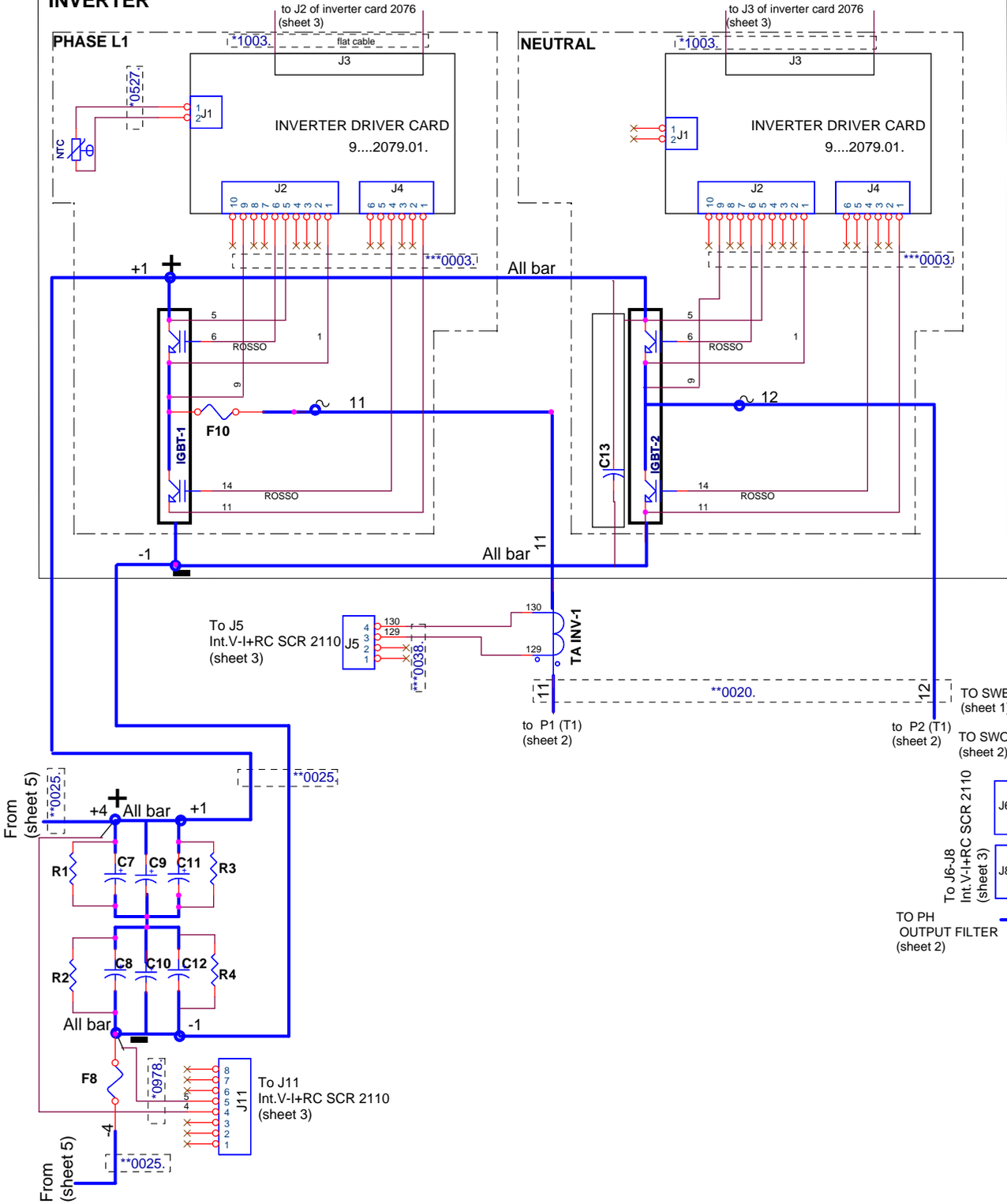


GTEC Doc. Electric Diagram Cod. **SE-9APMPMK20EA_REV.02** Pag. 5 / 7

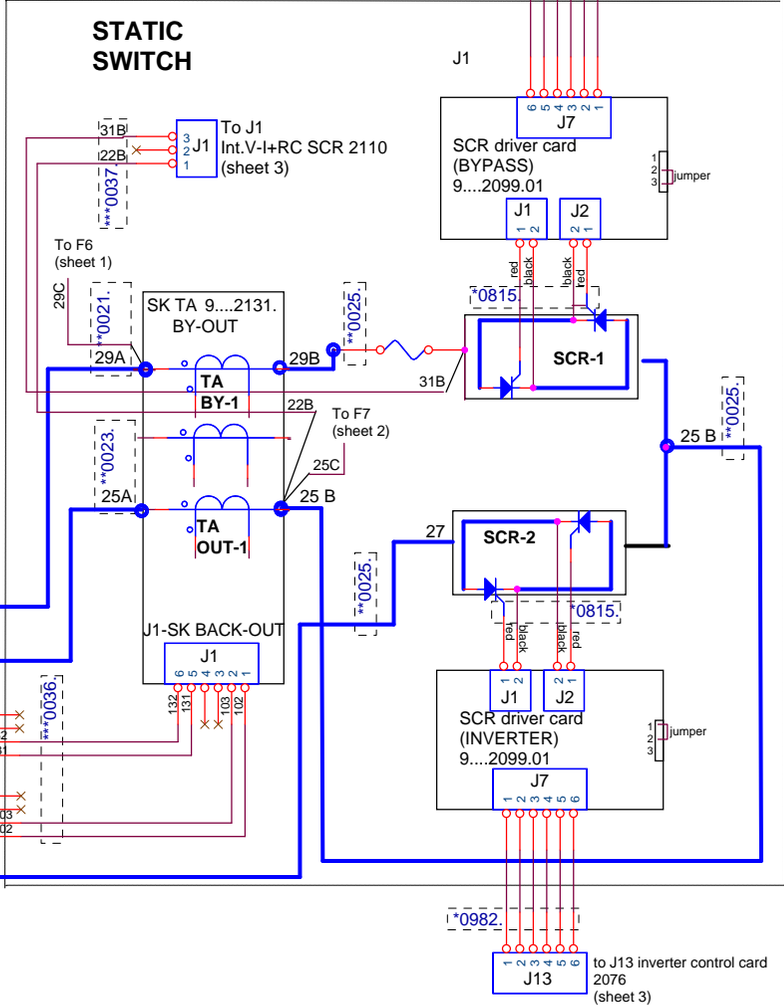
Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4

COPIA, RIPRODUZIONE E CESSIONE A TERZI VIETATI A NORMA DI LEGGE.
 COPY, REPRODUCTION, TRANSFER SHALL BE PURSUED ACCORDING TO LAW.

INVERTER



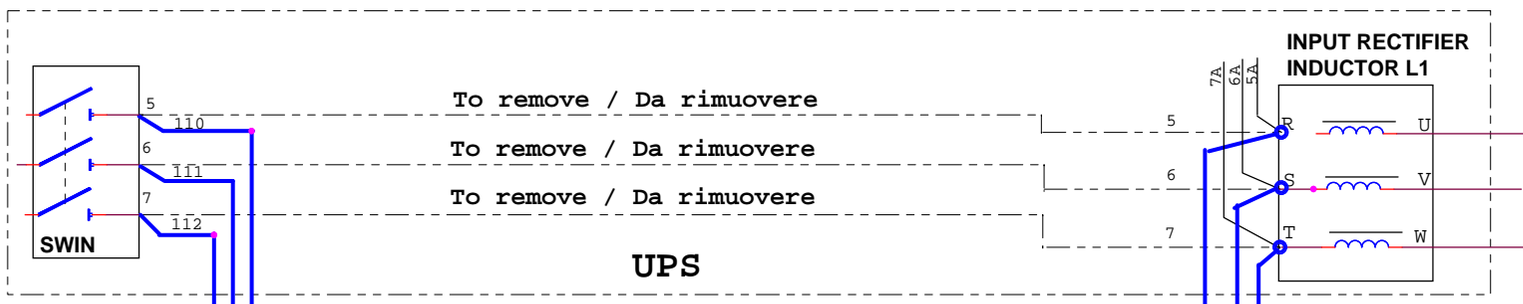
LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification



GTEC Doc. Electric Diagram Cod. SE-9APMPMK20EA_REV.02 Page 6 / 7

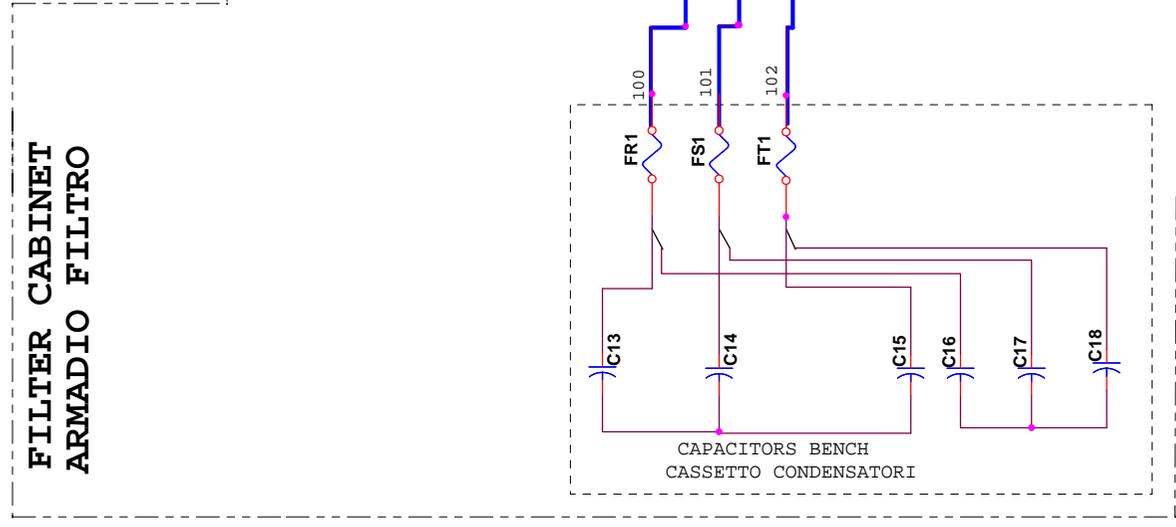
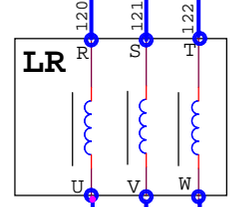
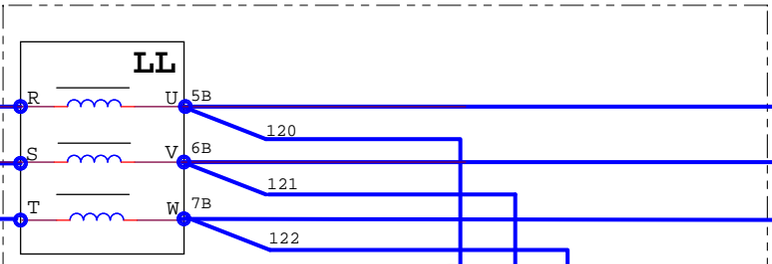
Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4

COPIA, RIPRODUZIONE E CESSIONE A TERZI VIETATI A NORMA DI LEGGE.
 COPY, REPRODUCTION, TRANSFER SHALL BE PURSUED ACCORDING TO LAW.



LEGENDA

- = CABLE TO REMOVE
CAVI DA RIMUOVERE
- = CABLE SUPPLIED IN THE FILTER
CAVI FORNITI CON IL FILTRO
- = CABLE TO THE UPS
CAVI DELL'UPS
- LL** = LINE FILTER CHOKE
INDUTTANZA DI LINEA FILTRO
- LR** = FILTER CHOKE
INDUTTANZA FILTRO



5A HARMONIC FILTER MPM 20kVA (OPTIONS)

GTEC Doc. Electric Diagram Cod. SE-9APMPMK20EA_REV.02 Pag. 7 / 7

Oggetto: LIBRA PRO 20 6P
 Editore: F.Mastropasqua Data: 15/01/2013 Approvazione: G. Colombo
 Sostituisce il: SE-9APMPMK20EA_REV.01 File: -
 Variazioni: Modify page 4