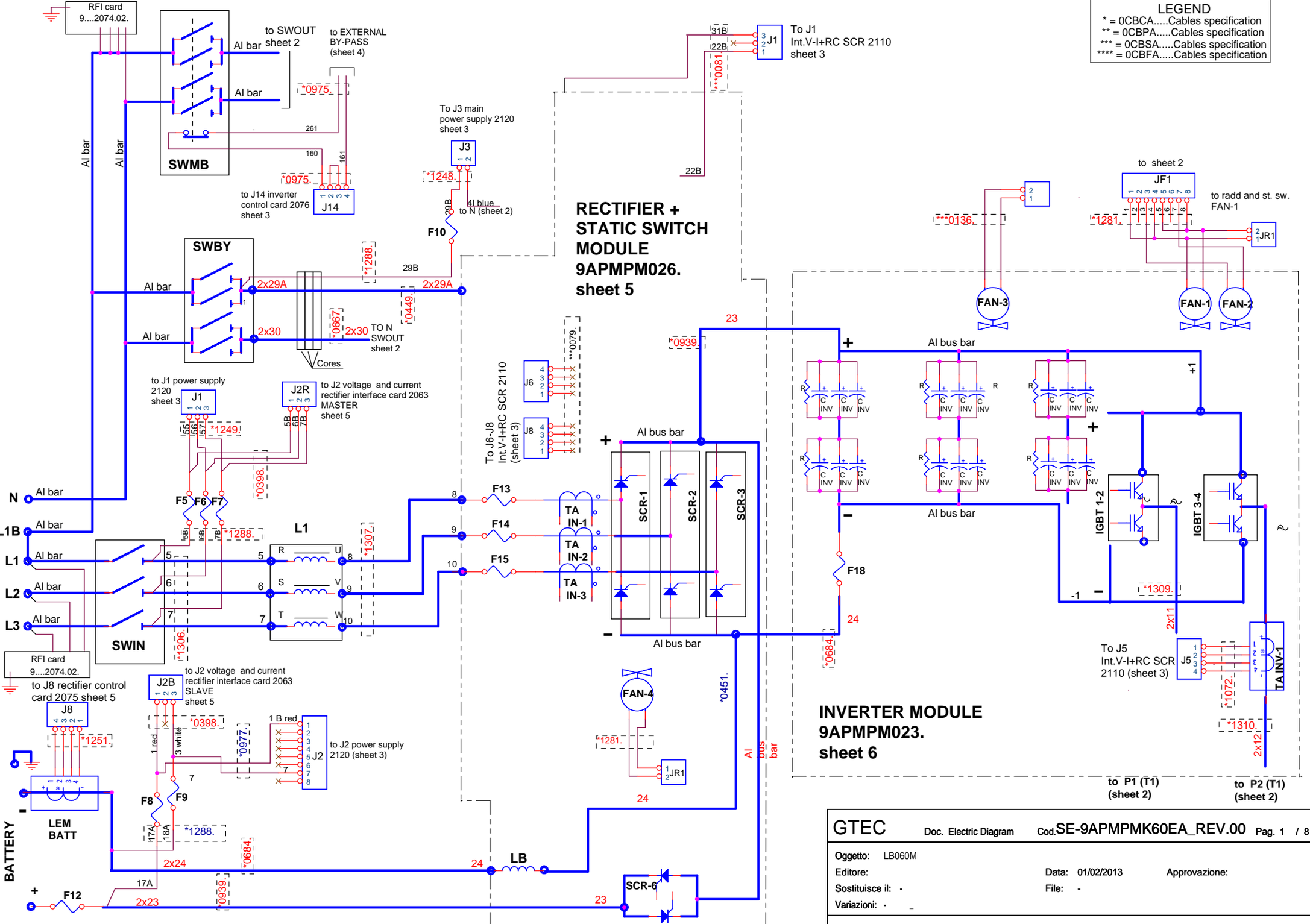
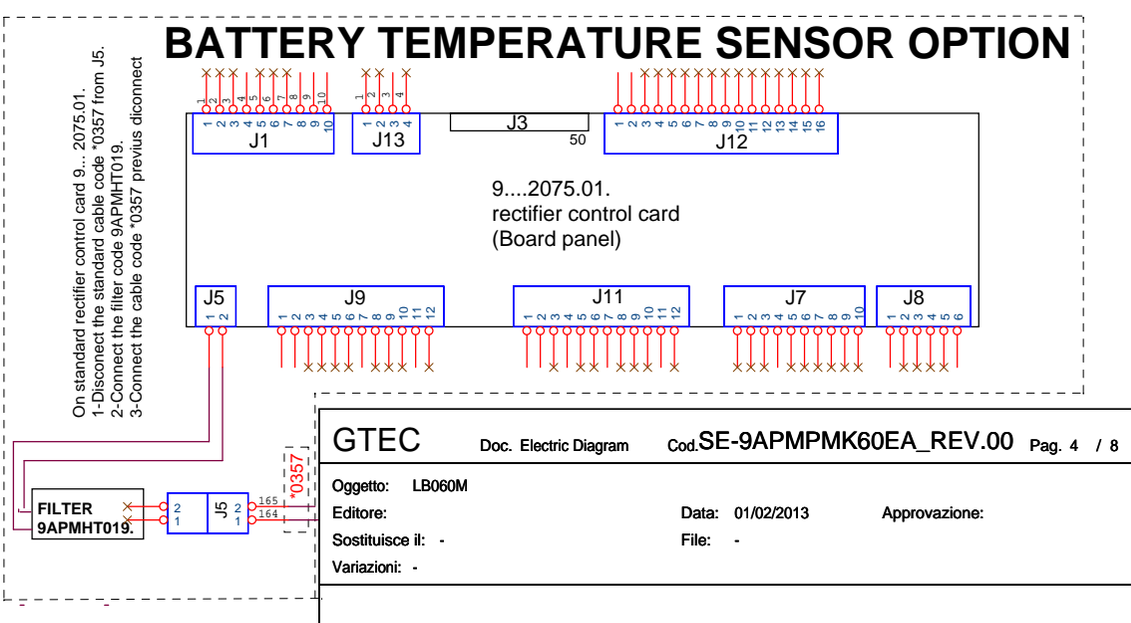
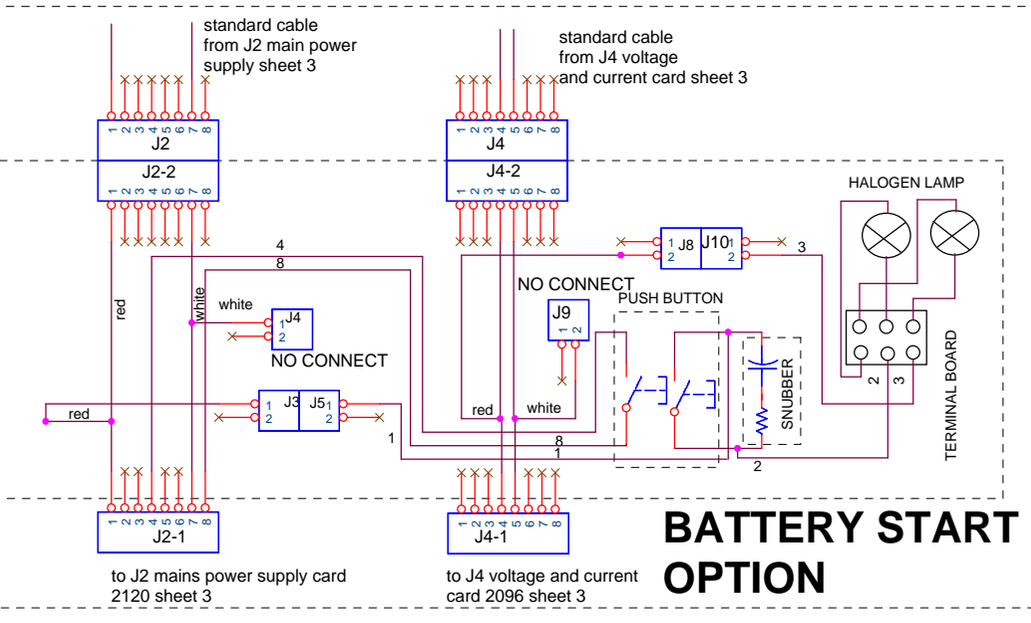
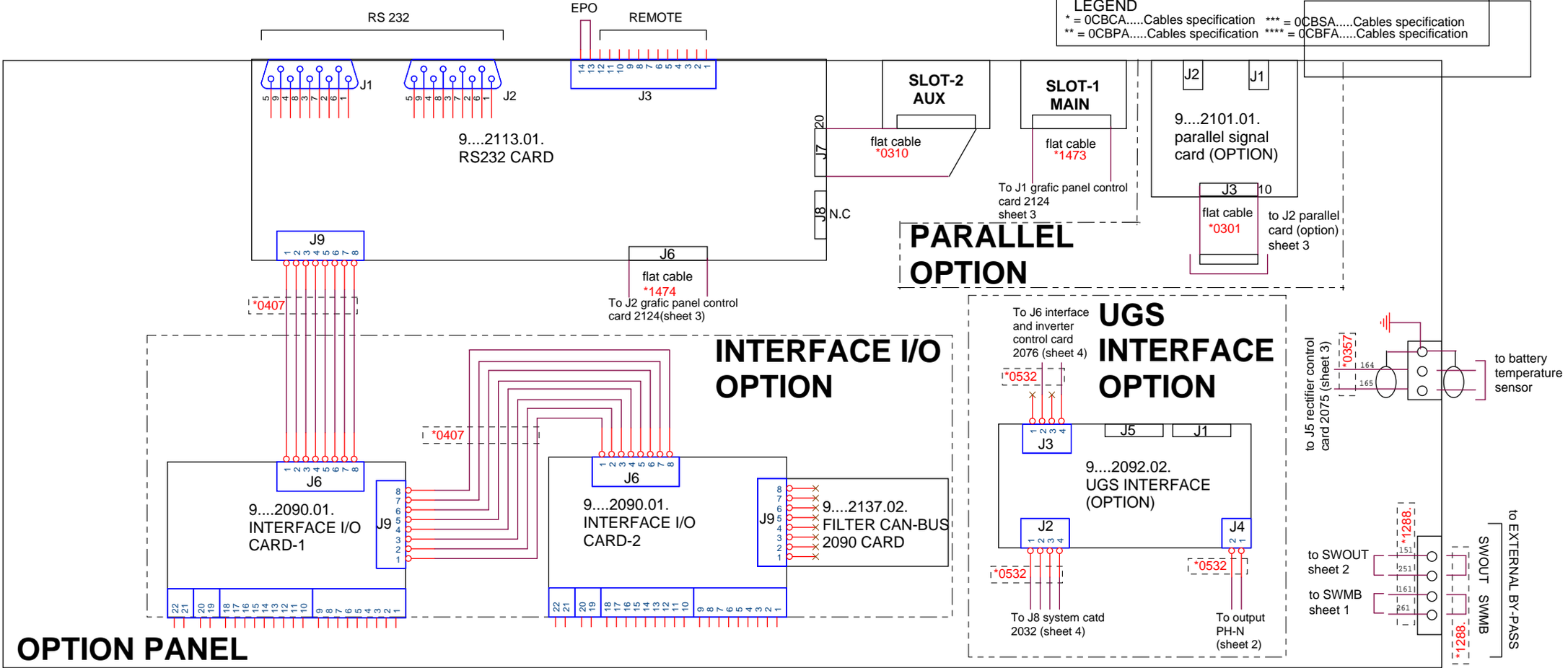


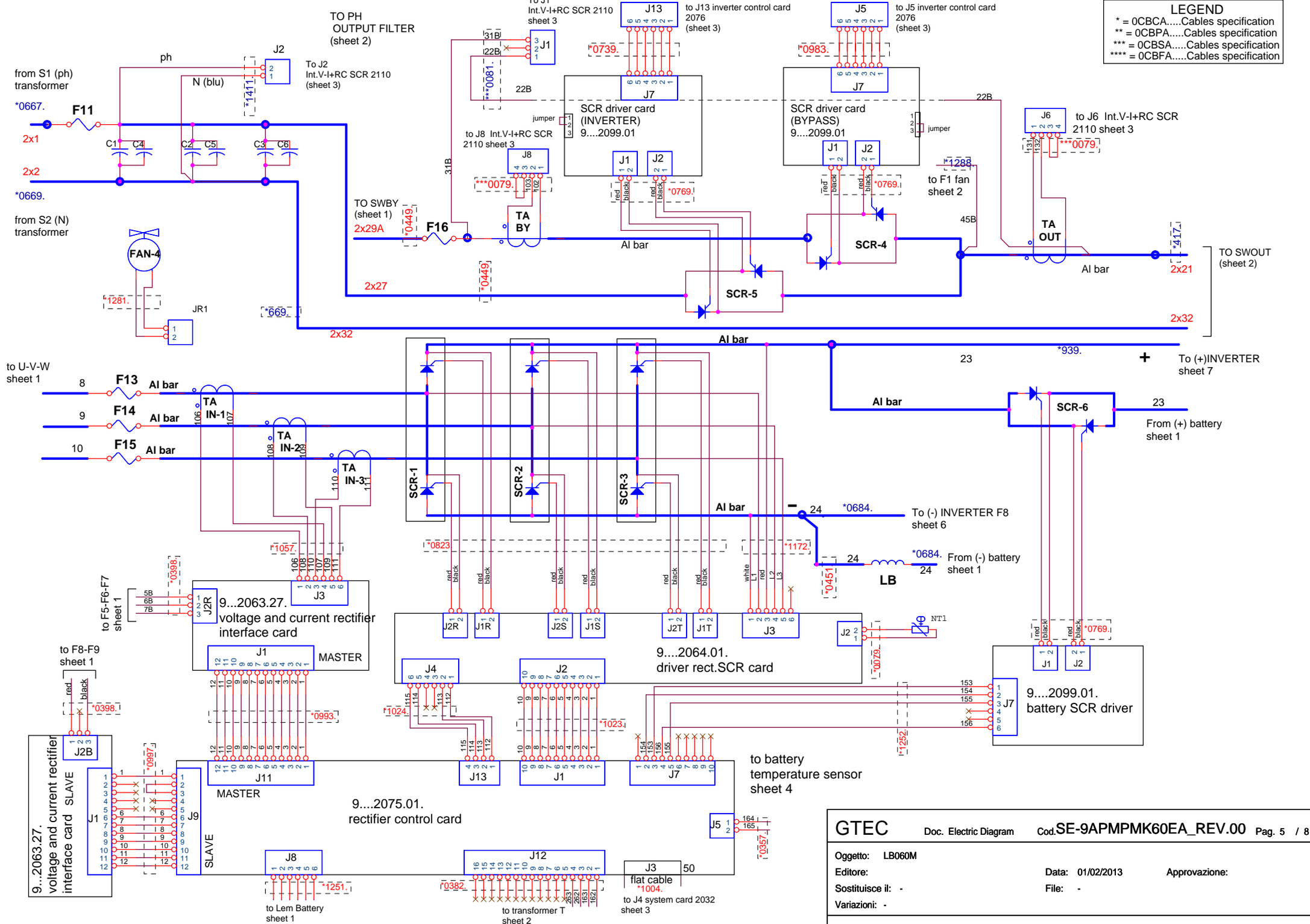
LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification



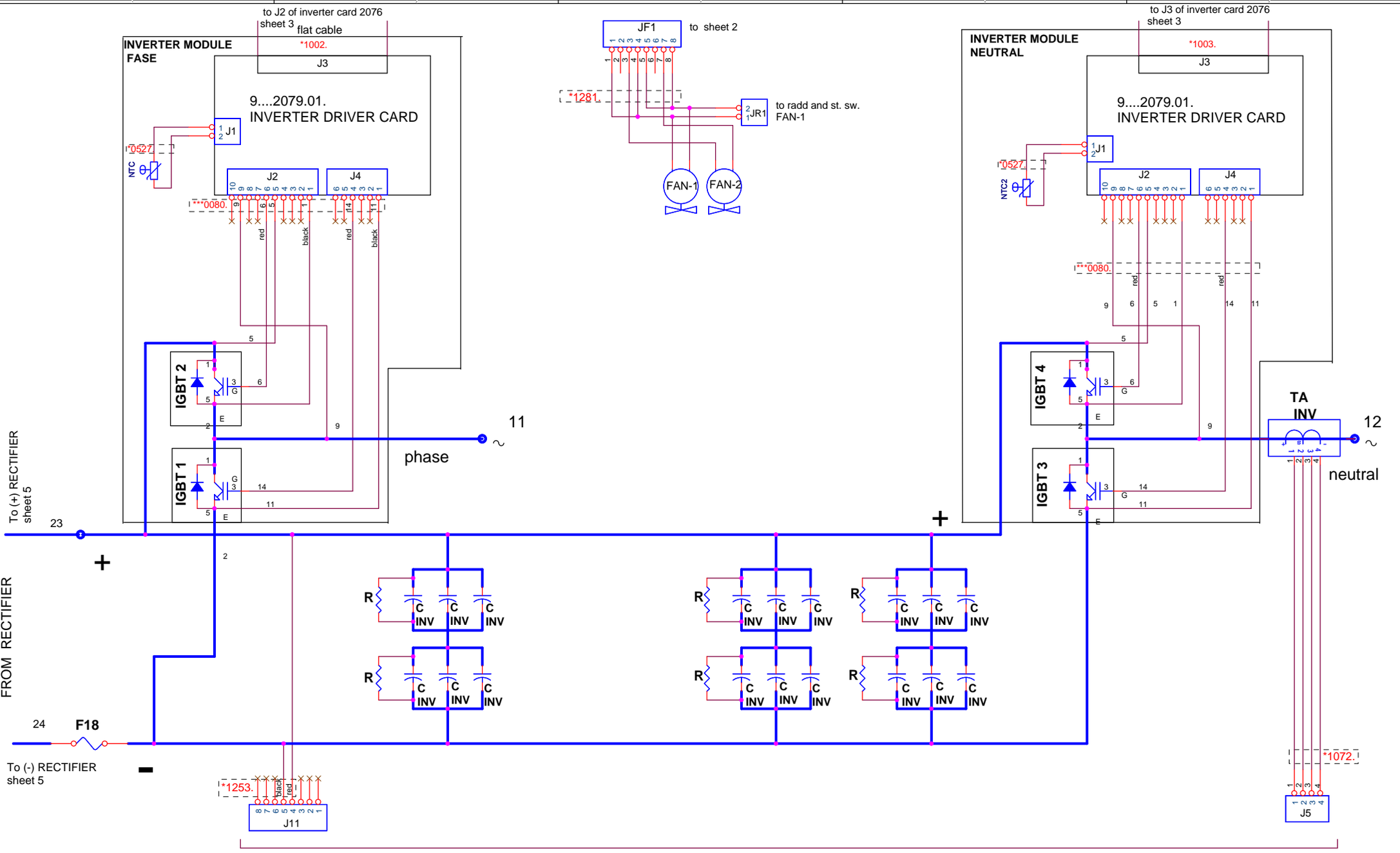
**RECTIFIER +
 STATIC SWITCH
 MODULE
 9APMPM026.
 sheet 5**

**INVERTER MODULE
 9APMPM023.
 sheet 6**



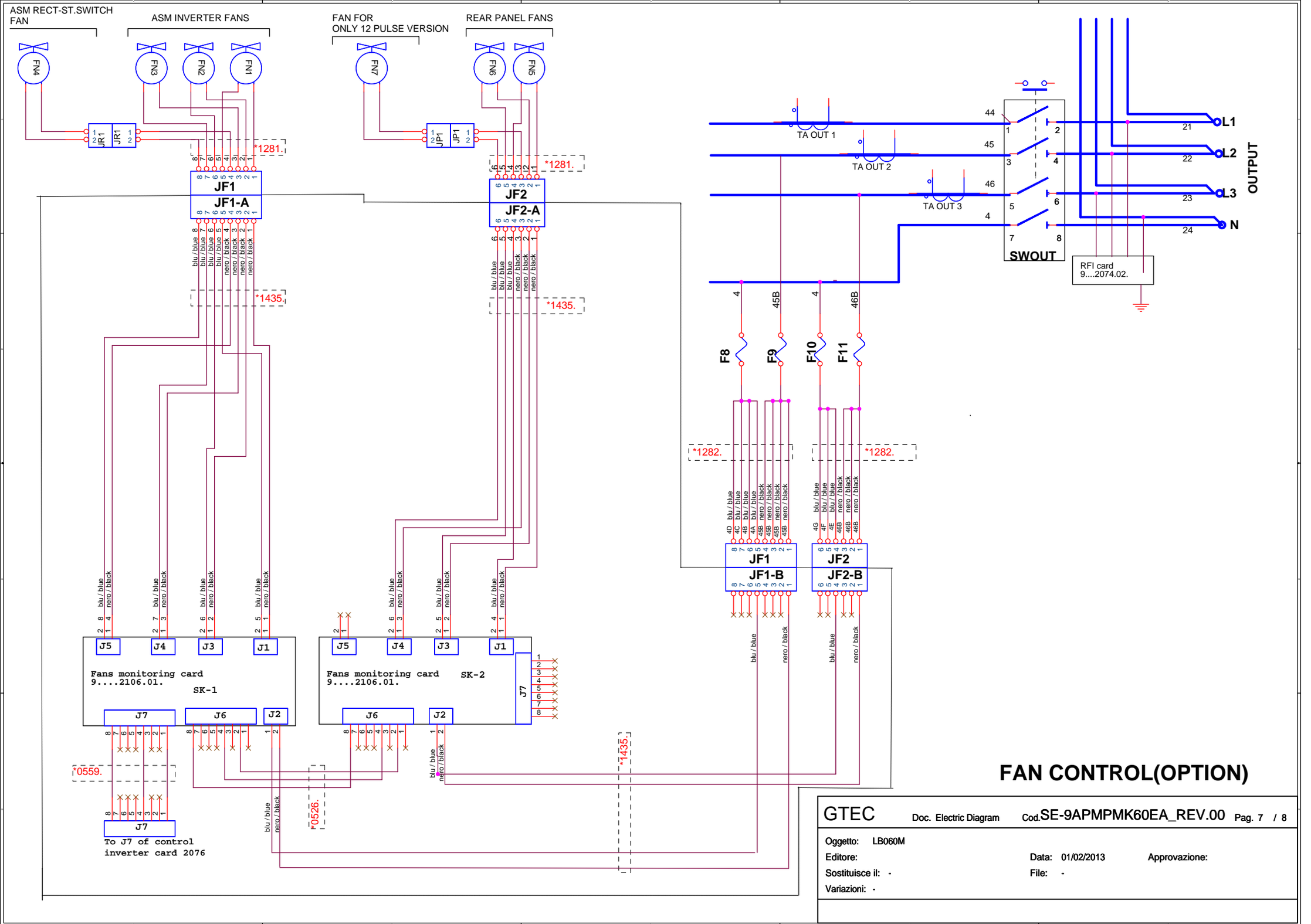


LEGEND
 * = 0CBCA.....Cables specification
 ** = 0CBPA.....Cables specification
 *** = 0CBSA.....Cables specification
 **** = 0CBFA.....Cables specification



to 2110 voltage, current inverter interface sheet 3

GTEC		Doc. Electric Diagram	Cod. SE-9APMPMK60EA_REV.00	Pag. 6 / 8
Oggetto:	LB060M	Data:	01/02/2013	Approvazione:
Editore:		File:		
Sostituisce il:	-			
Variazioni:	-			



FAN CONTROL(OPTION)

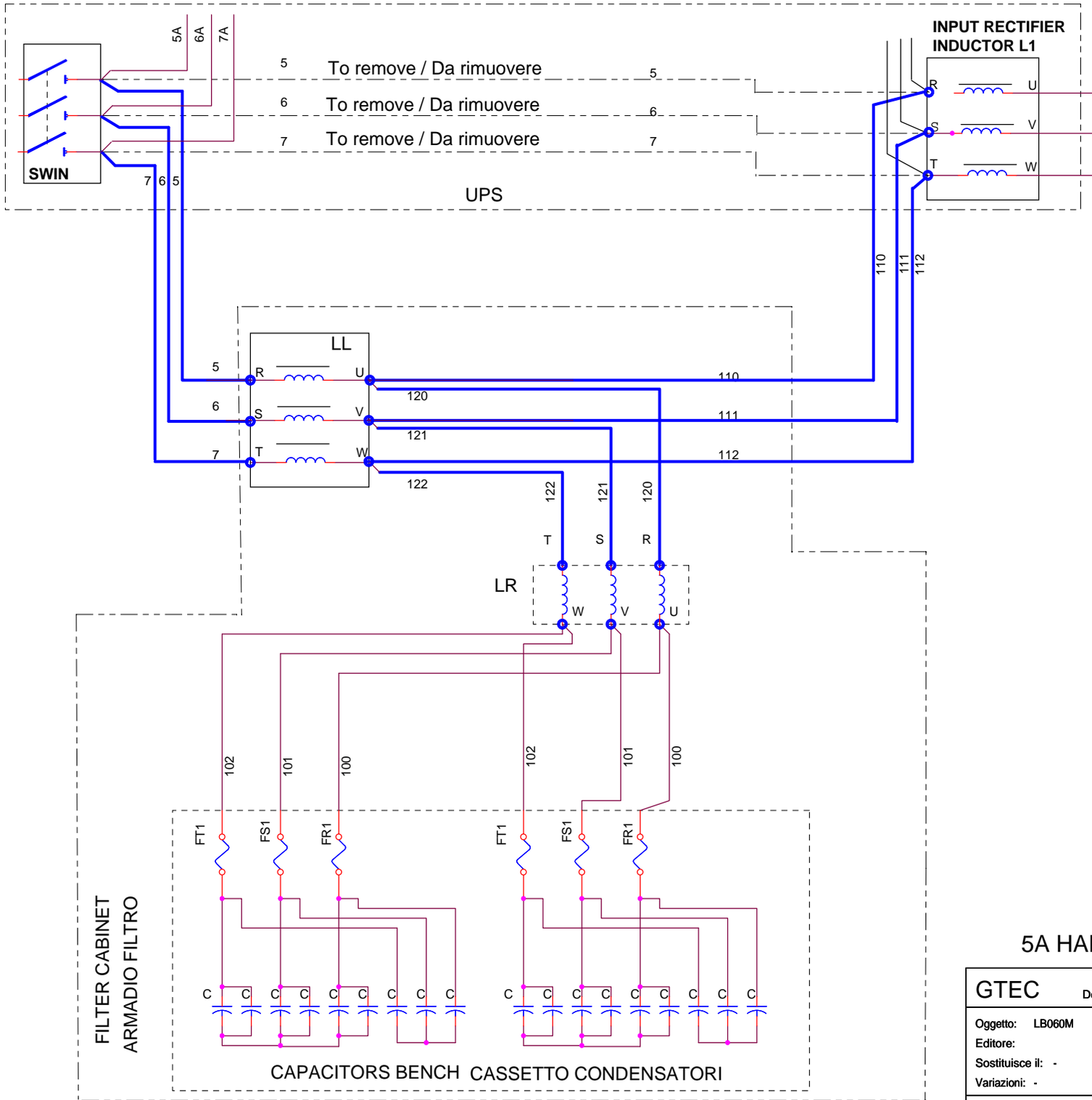
GTEC Doc. Electric Diagram Cod. SE-9APMPMK60EA_REV.00 Pag. 7 / 8

Oggetto: LB060M

Editore: Data: 01/02/2013

Sostituisce il: - File: -

Variazioni: - Approvazione:



LEGENDA

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

5A HARMONIC FILTER MPM 80 (OPTIONS)

GTEC	Doc. Electric Diagram	Cod. SE-9APMPMK60EA_REV.00	Pag. 8 / 8
Oggetto: LB060M	Editore:	Data: 01/02/2013	Approvazione:
Sostituisce il: -	File: -		
Variazioni: -			