

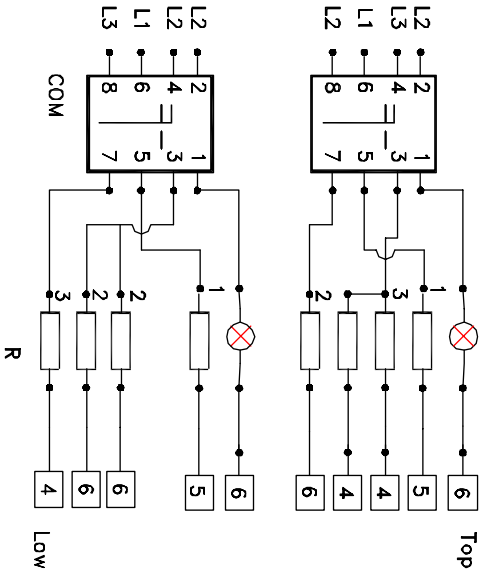
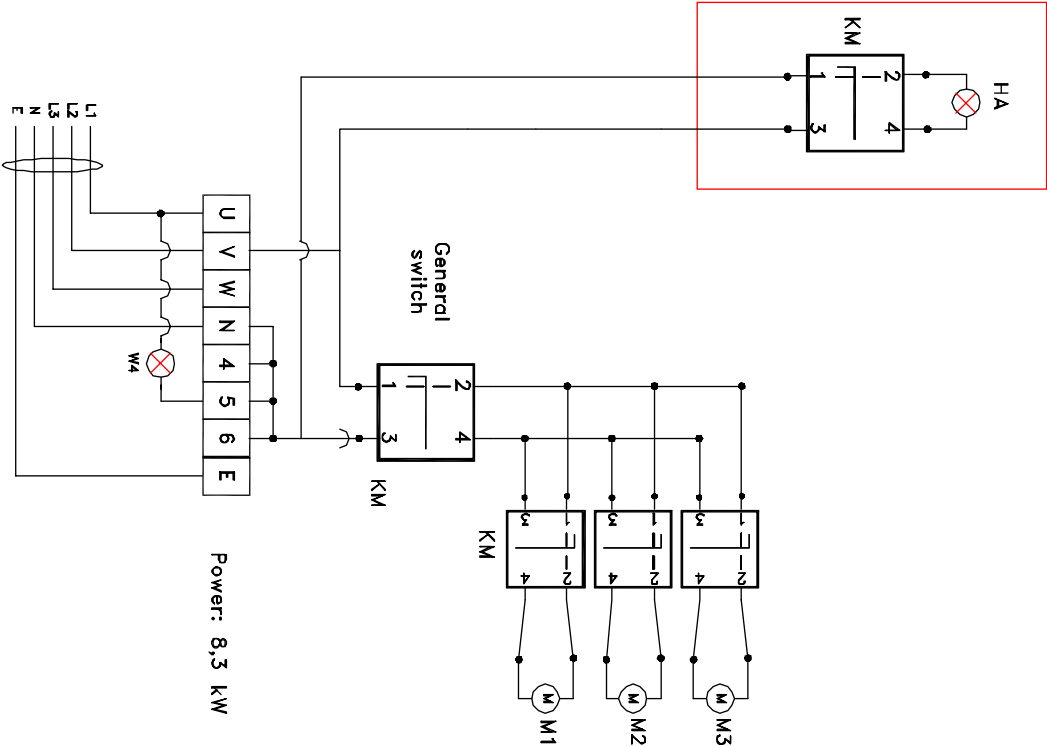
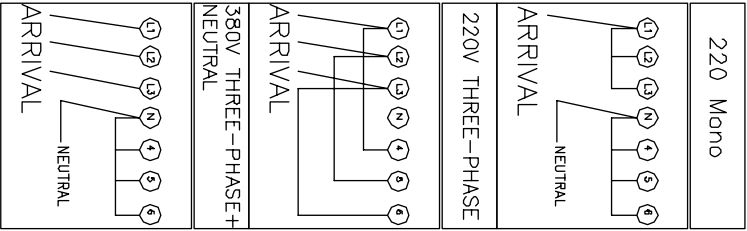
Electrical diagram of the Rotisserie
"GRANDE FLAMME" range Ref.: 975.2 Electrical



Lt.: 22/10/2008

N° SE975GPF2E

Switching phases

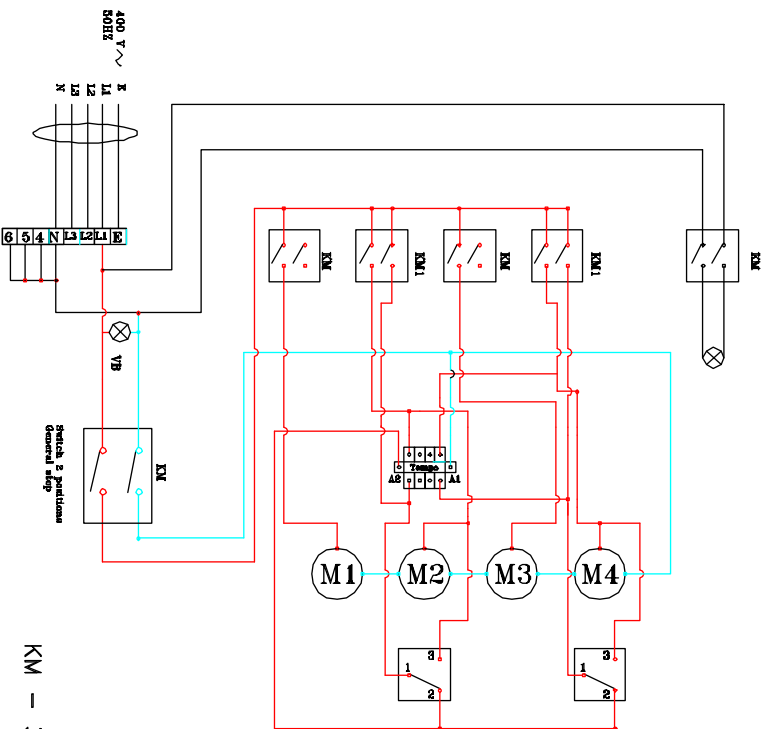
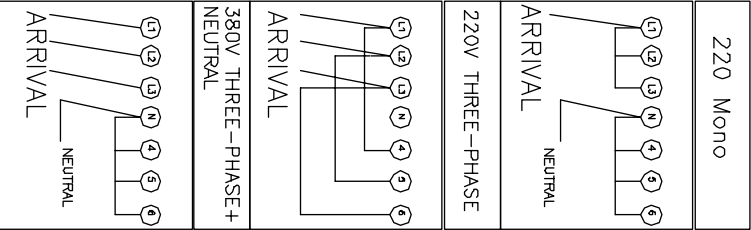


Electrical diagram of the Rotisserie "GRANDE FLAMME" range Ref.: 975.4 Electrical



L.e.: 30/10/2008
 N° SE975GF4E

Switching phases



Power: 13.3Kw

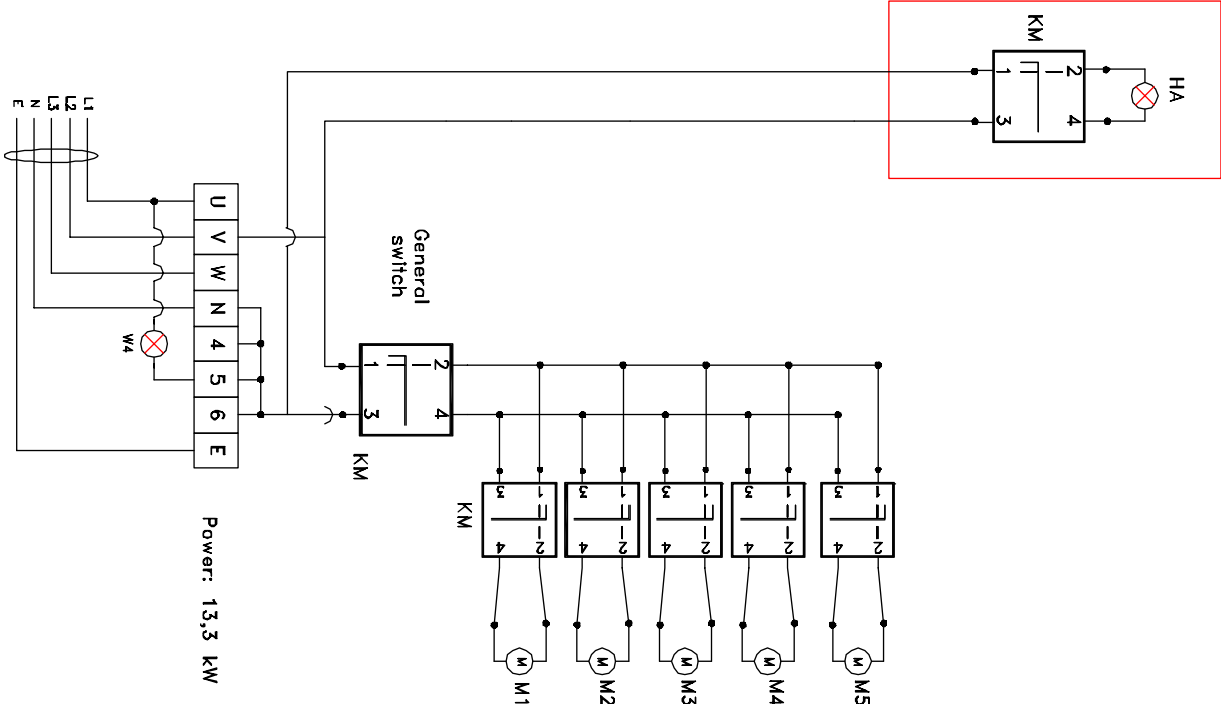
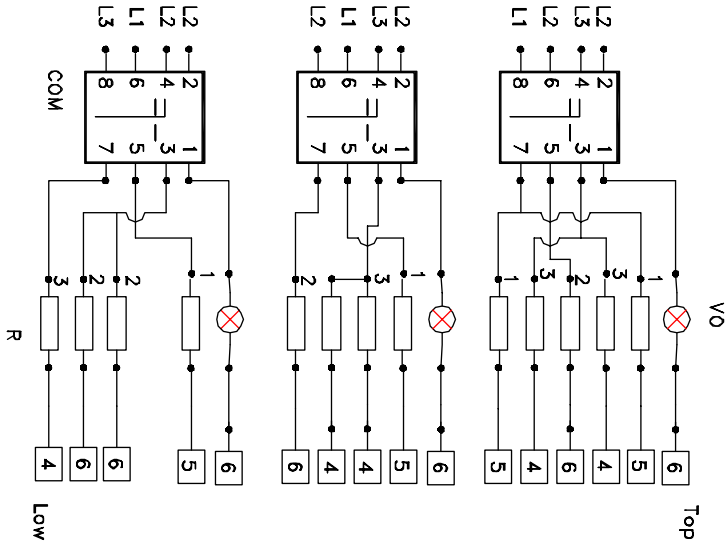
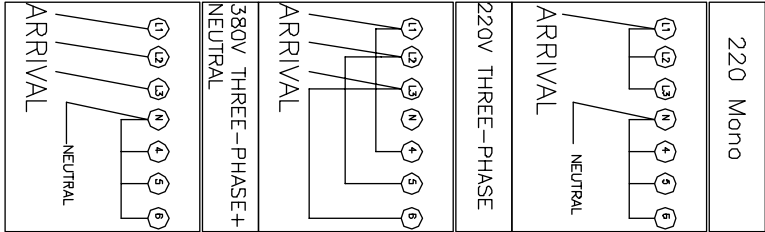
- KM – 3 switches 2 positions
- KM1 – 2 swithes 3 positions
- R – 13 Resistors 1000W ref: RESI975
- HA – 1 Halogen 200W Réf.: LA78NM
- COM – 3 swithes power 4 positions
- M1–M3 – 2 Motors MOTSTANFARD
- M2–M4 – 2 Motors crapaudine
- VO – Heat indicator

VB – White light power indicator
T – Timer ref. TEMPO

Electrical diagram of the Rotisserie

”GRANDE FLAMME” range Ref.: 975.5 Electrical

Switching phases

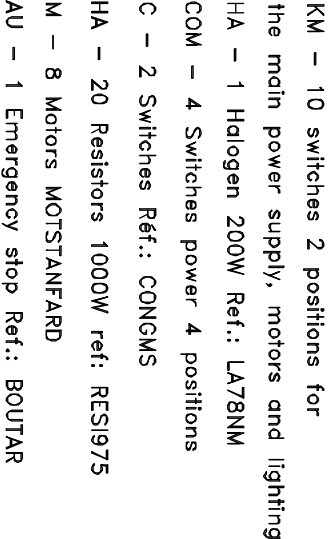


KM – 7 Switches 2 positions for the main power supply, motors and lighting
 HA – 1 Halogen 200W Ref.: LA78NM
 COM – 3 Switches power 4 positions
 R – 13 Résistors 1000W ref: RESI975
 M – 5 Motors MOTSTANFARD
 VO – Heat indicator

Le: 27/11/2007

N° SE1375GF8E

220 Mono	
220V THREE-PHASE	
380V THREE-PHASE + NEUTRAL	

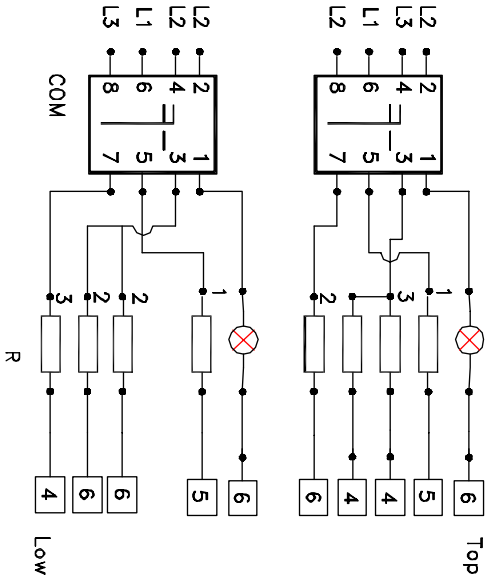
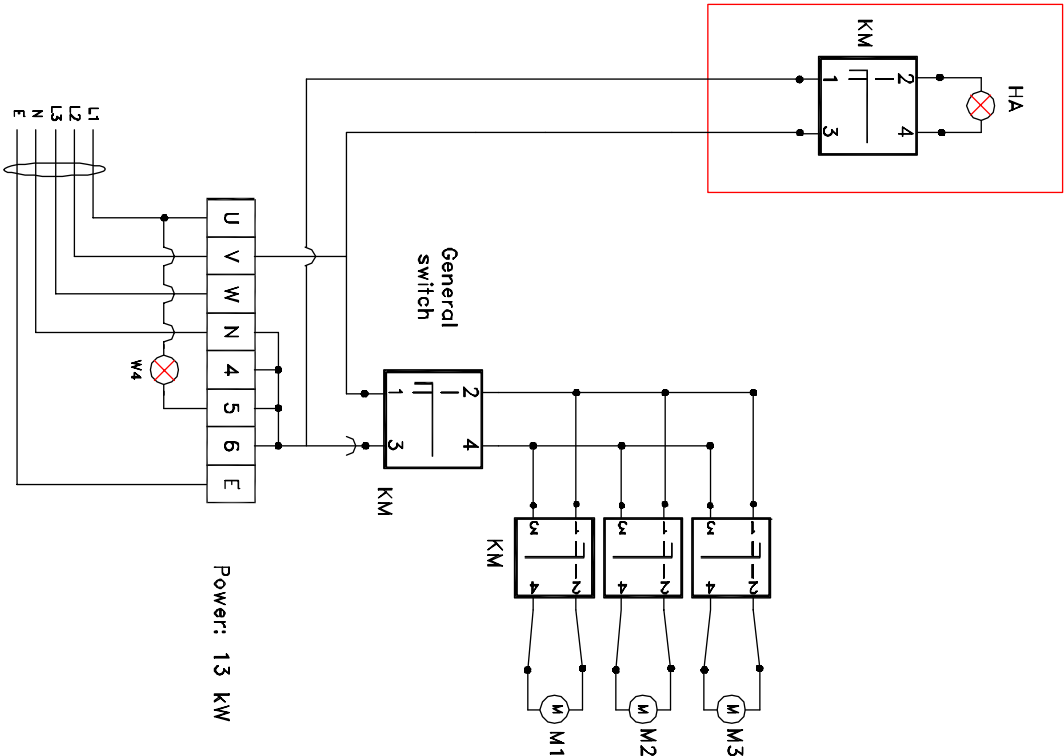
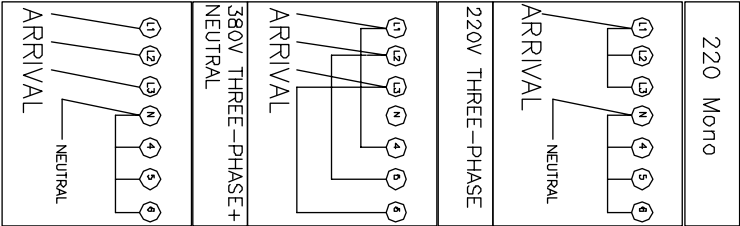


Electrical diagram of the Rotisserie

”GRANDE FLAMME” range Ref.: 1375.2 Electrical


N° SE1375GF2E

Switching phases



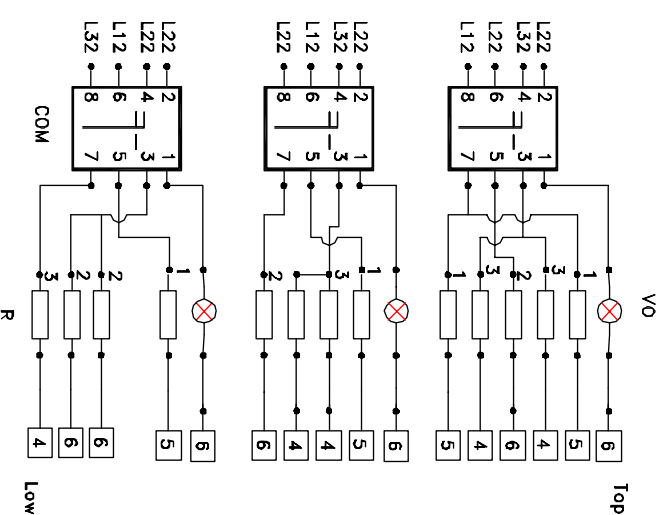
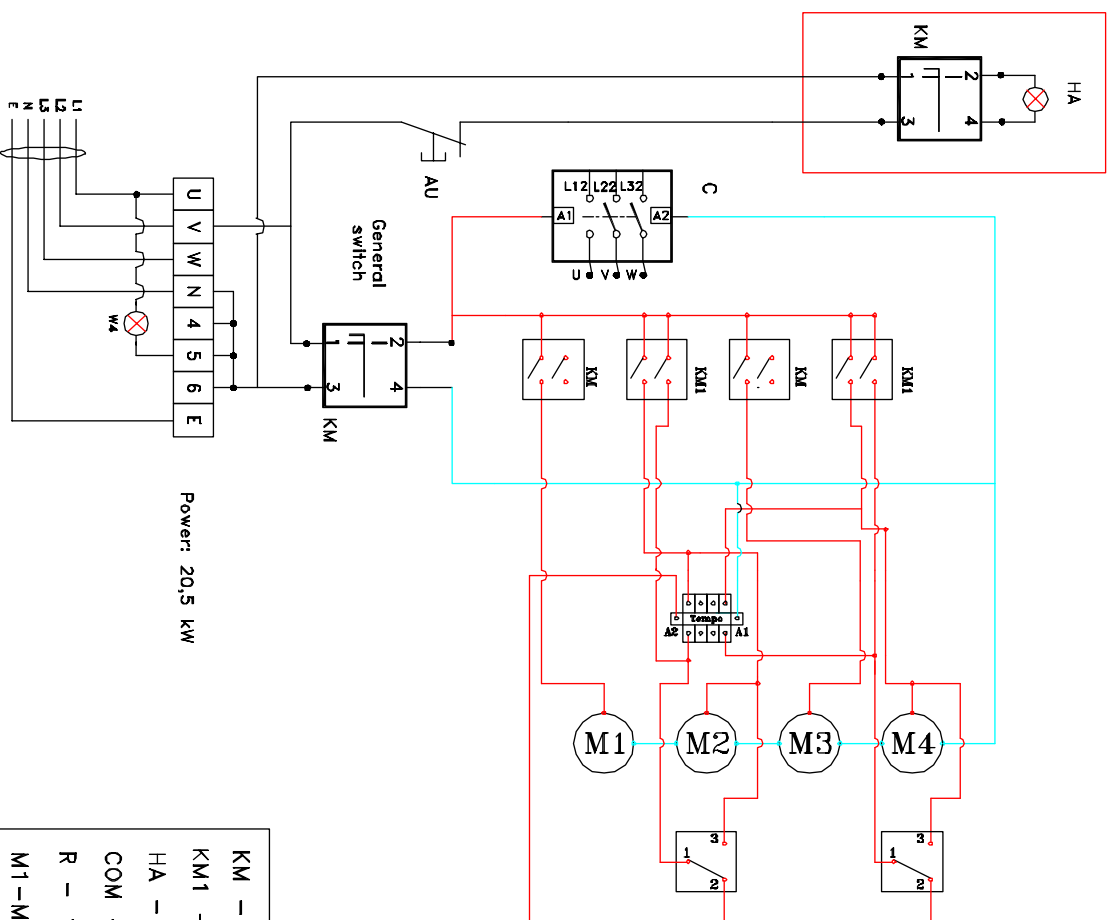
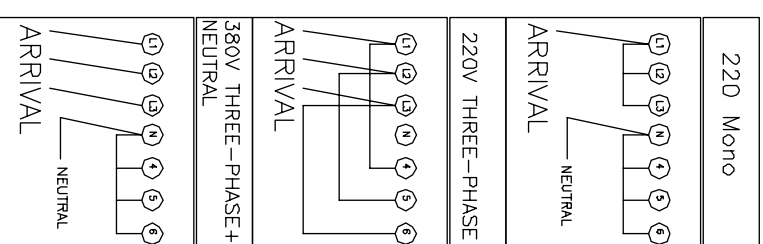
KM – 5 switches 2 positions for the main power supply, motors and lighting
 HA – 2 Halogen 200W Ref.: LA78NM
 COM – 2 Switches power 4 positions
 R – 8 Resistors 1550W ref: RESI33
 M – 3 Motors MOTSTANFARD
 VO – heat indicator

Electrical diagram of the Rotisserie "GRANDE FLAMME" range Ref.: 1375.4 Electrical



N° SE1375GF4E
 Le: 30/10/2008

Switching phases

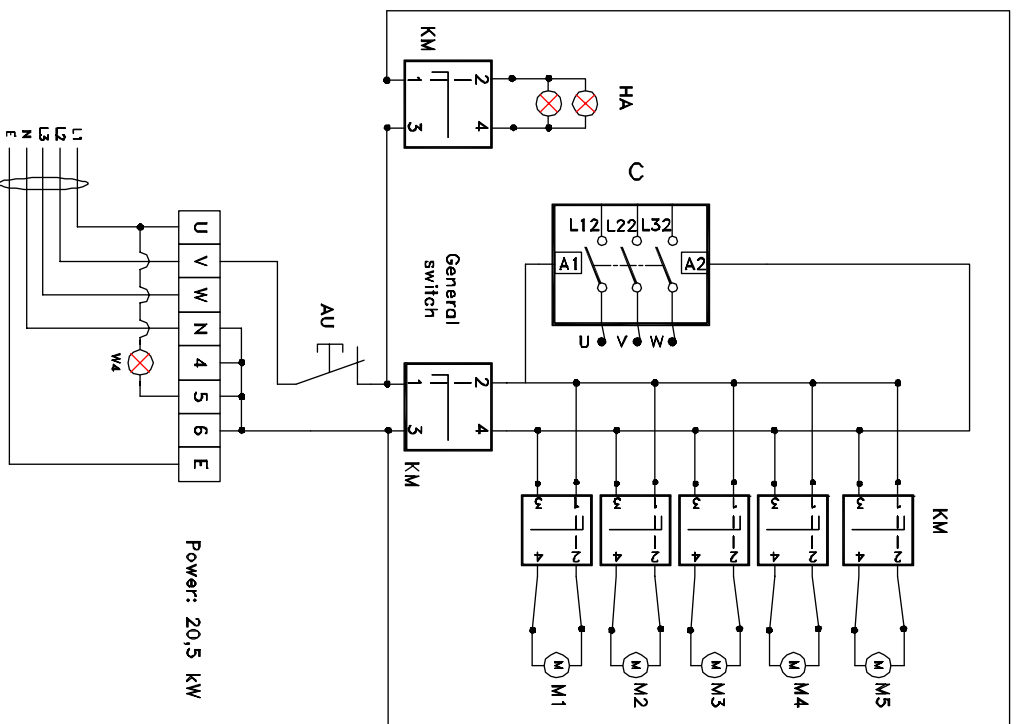
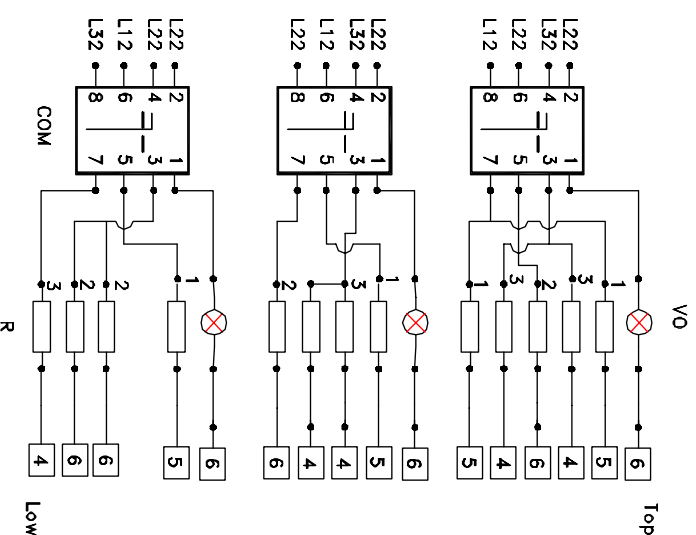
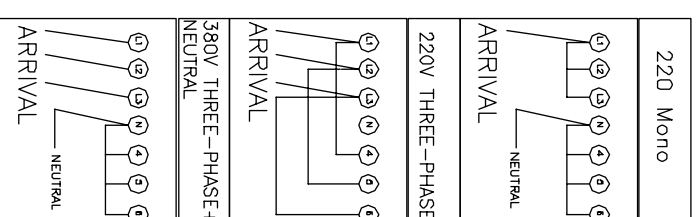


KM – 4 switches 2 positions	C – 1 Switch Ref. CONGMS
KM1 – 2 switches 3 positions	T – Timer
HA – 2 Halogen 200W Ref.: LA78NM	W4 – White light power indicator
COM – 3 Switches power 4 positions	
R – 13 Résistors 1550W ref: RES133	
M1-M3 – 5 Motors MOTSTANFARD	
M2-M4 – 2 Motors crapaudine	
AU – 1 Emergency stop Ref.BOUTAR	

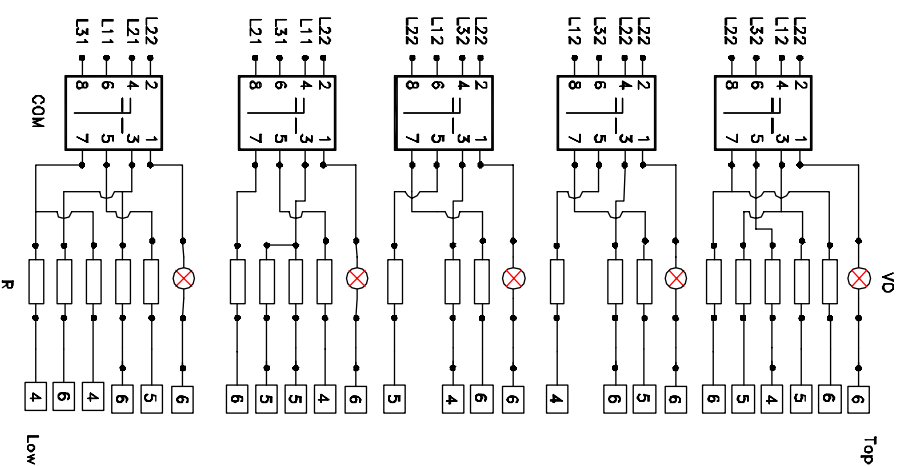
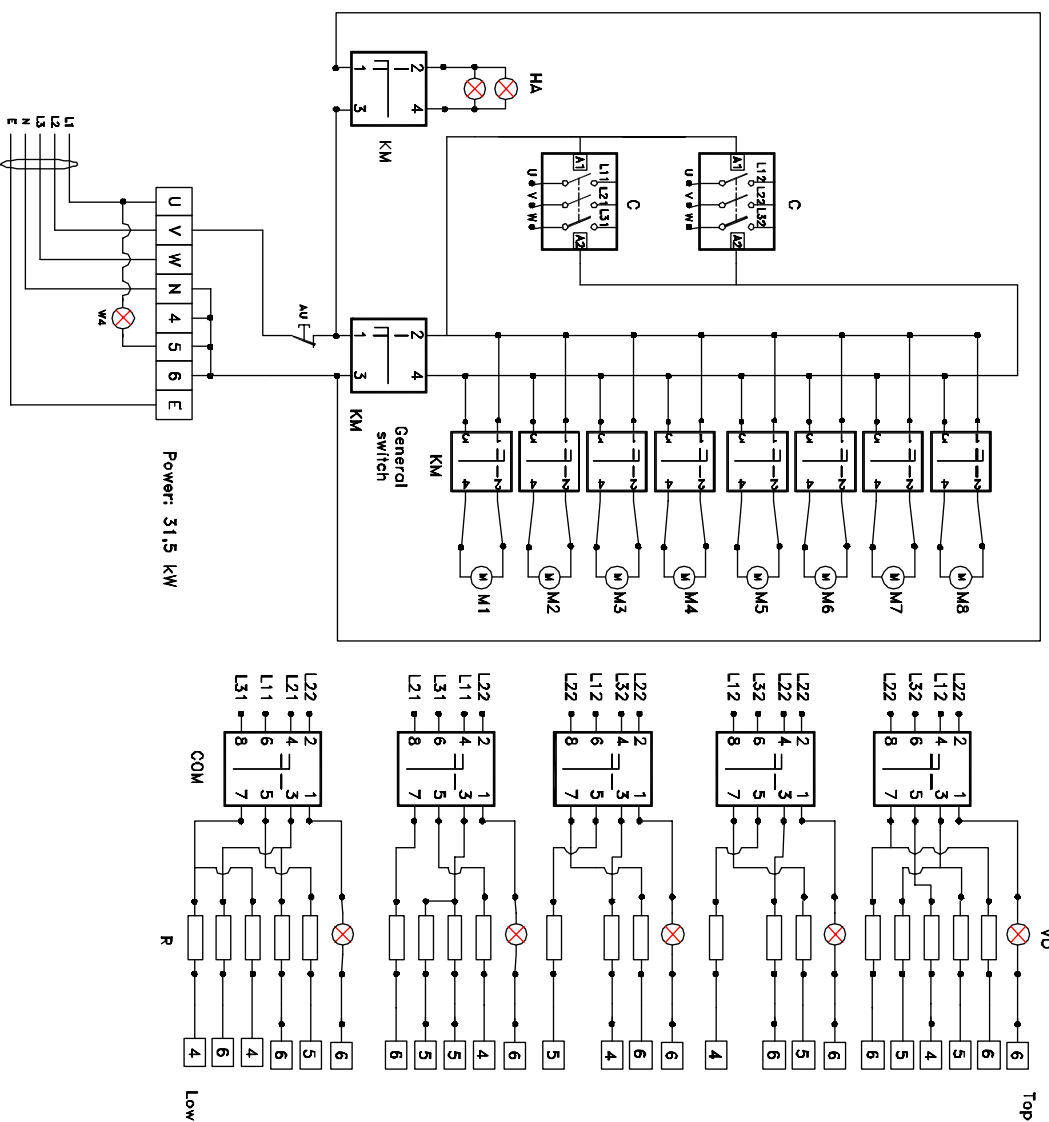
Electrical diagram of the Rotisserie "GRANDE FLAMME" range Ref.: 1375.5 Electrical



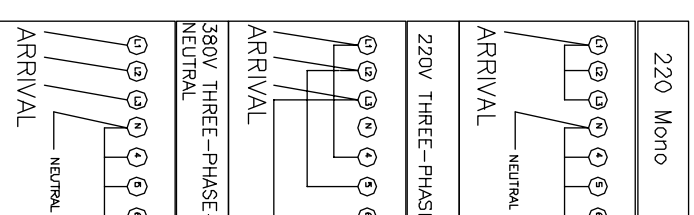
Switching phases



Electrical diagram of the Rotisserie "GRANDE FLAMME" range Ref.: 1375.8 Electrical



Switching phases



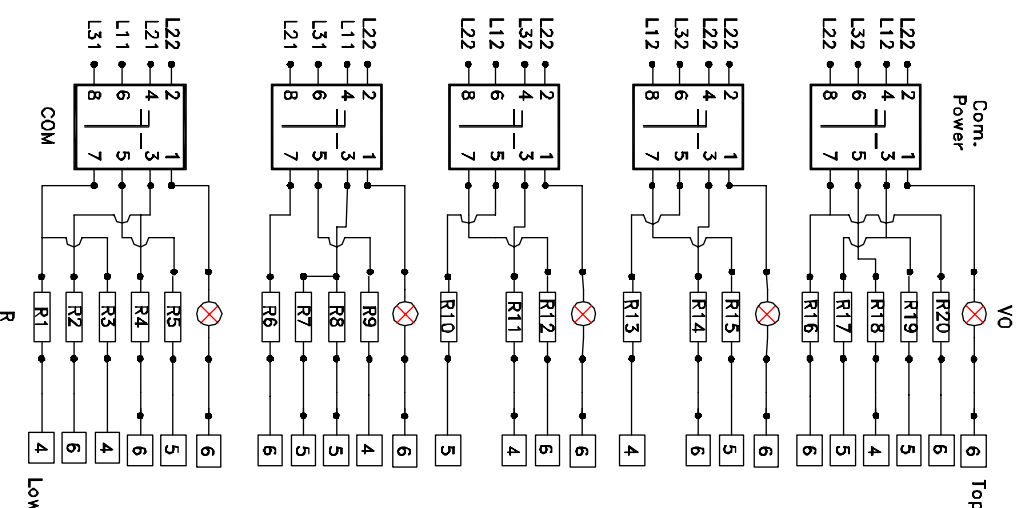
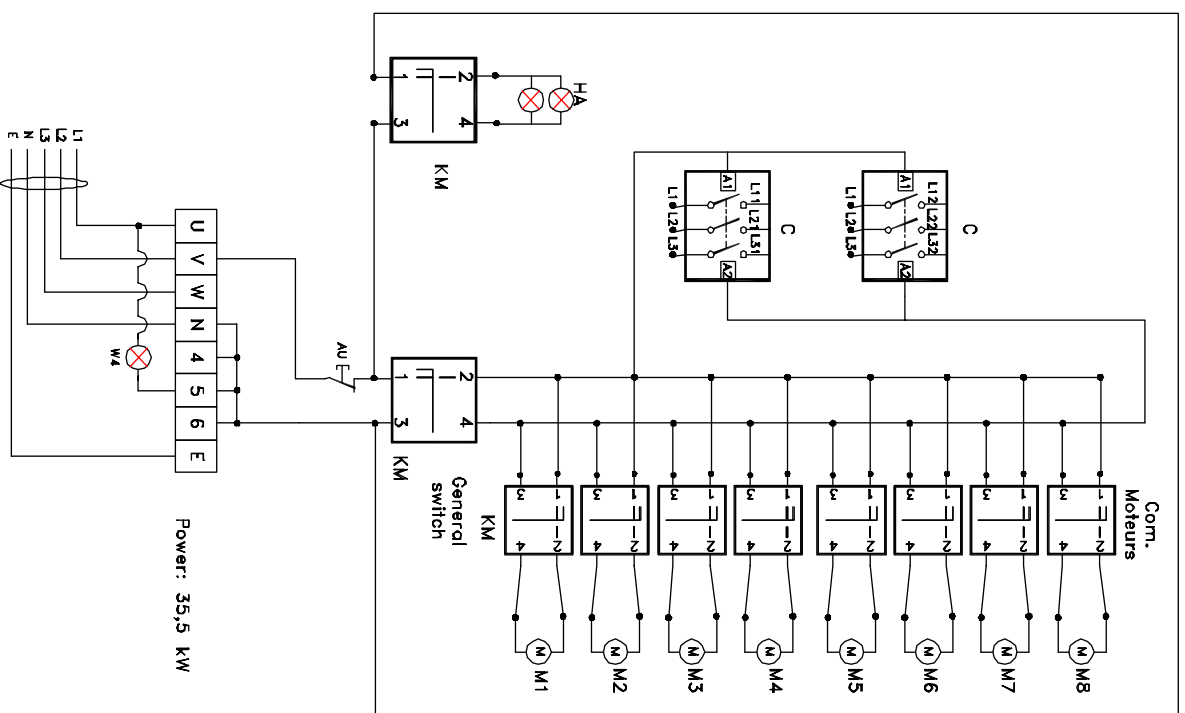
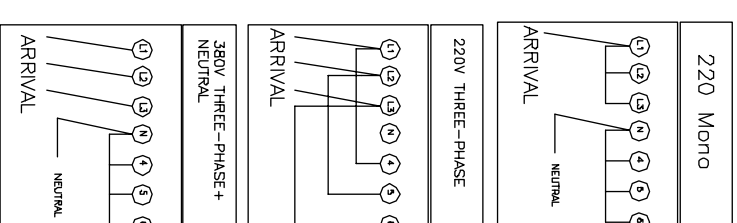
KM – 10 switches 2 positions for the main power supply, motors and lighting
HA – 2 Halogen 200W Ref.: LA78NM
COM – 4 Switches power 4 positions
C – 2 Switches Ref.: CONGMS
R – 20 Resistors 1550W réf: RES133
M – 8 Motors MOTSTANFARD
AU – 1 Emergency stop Ref.: BOUTAR

Electrical diagram of the Rotisserie "GRANDE FLAMME" range Ref.: 1675.8 Electrical



N° SE1675GF8E

Switching phases



KM – 10 switches 2 positions for the main power supply, motors and lighting
HA – 2 Halogen 200W Ref.: LA78NM
COM – 4 switches power 4 positions
C – 2 switches Ref.: CONGMS
R – 20 Resistors 1750W ref: RES21Q
M – 8 Motors MOTSTANFARD
AU – 1 emergency stop Ref.: BOUTAR