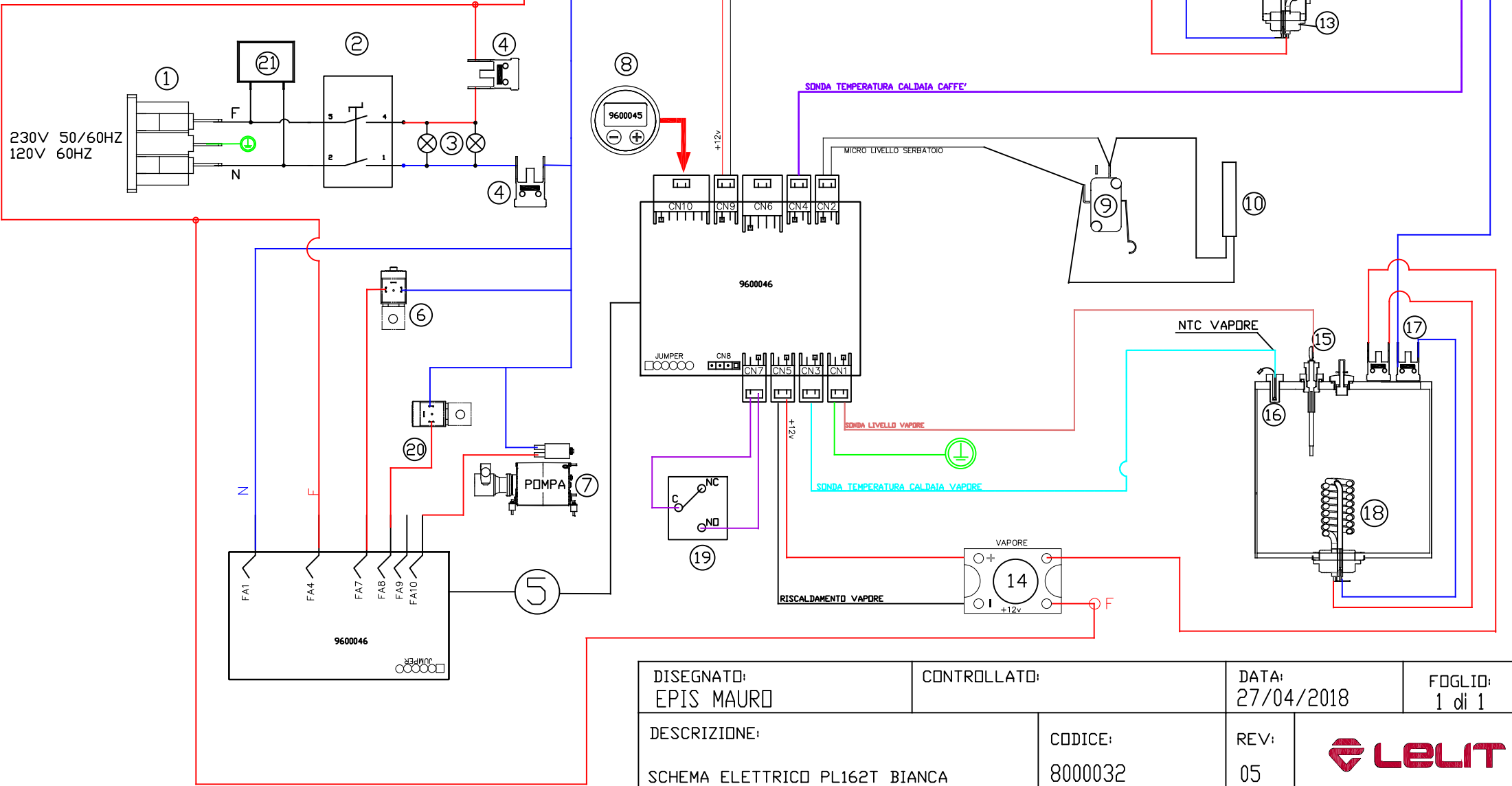


- 1-IEC PLUG  
2-ON/OFF SWITCH  
3-ON/OFF SWITCH LED  
4-COFFEE BOILER SAFETY THERMOSTAT 165°C  
5-ELECTRONIC BOARD  
6-FILLING-UP STEAM BOILER S.VALVE  
7-WATER PUMP  
8-LCC-DISPLAY  
9-PRESENCE WATER TANK MICROSWITCH  
10-MISSING WATER SENSOR  
11- COFFEE HEATING ELEMENT RELAY  
12- COFFEE BOILER TEMPEARTURE PROBE  
13- COFFEE BOILER HEATING ELEMENT  
14- STEAM HEATING ELEMENT RELAY  
15- STEAM BOILER LEVEL PROBE  
16- STEAM BOILER TEMPERATURE PROBE  
17- STEAMBOILER SAFETY THERMOSTAT 165°C  
18- STEAM BOILER HEATING ELEMENT  
19- WATER PUMP MICROSWITCH  
20-FILLING-UP ANTI-FLOODING S.VALVE  
21-ANTI-JAMMING FILTER

1=SPINA IEC  
2=INT GENERALE  
3=SPIA  
4=TERMOSTATO DI SICUREZZA CAFFE 165°C  
5=SCHEDA ELETTRONICA  
6=EV CARICO BOILER SERVIZI  
7=POMPA  
8=LCC  
9=MICRO PRESENZA SERBATOIO  
10=SENSORE FINE ACQUA  
11=RELE' CAFFE'  
12=SONDA TEMPERATURA CAFFE'  
13=RESISTENZA CAFFE'  
14=RELE' VAPORE  
15=SONDA LIVELLO VAPORE  
16=SONDA NTC  
17=TERMOSTATO SICUREZZA VAPORE 165°C  
18=RESISTENZA VAPORE  
19=MICRO AZIONAMENTO POMPA CAFFE'  
20=VALVOLA RIEMPIMENTO E ANTIALLAGAMENTO  
21=FILTRO ANTI DISTURBO



DISEGNATO: EPIS MAURO	CONTROLLATO:	DATA: 27/04/2018	FOGLIO: 1 di 1
DESCRIZIONE: SCHEMA ELETTRICO PL162T BIANCA	CODICE: 8000032	REV: 05	