

Comettere per opt SL8
Connect when opt SL8

*OPTIONAL

FLAT CABLE

*Termostop OFF

Termostop ON

REV. 00	REV./DATE	IMPIANTO / INSTALLATION SCHEMA ELETTAVASTOVIGLIE	TITOLO / TITLE SCHEMA FUNZIONALE / ELECTRICAL DIAGRAM	N. DIS. / N. ARCH. / DATA EMISSIONE / DATE 8/03/2017	FOGLIO PAGE 1 / SEQUE FOLLOWS 2
220-240V 1P+N 50/60HZ			DW47880		TOT. FOGLI / TOT. PAGE 3

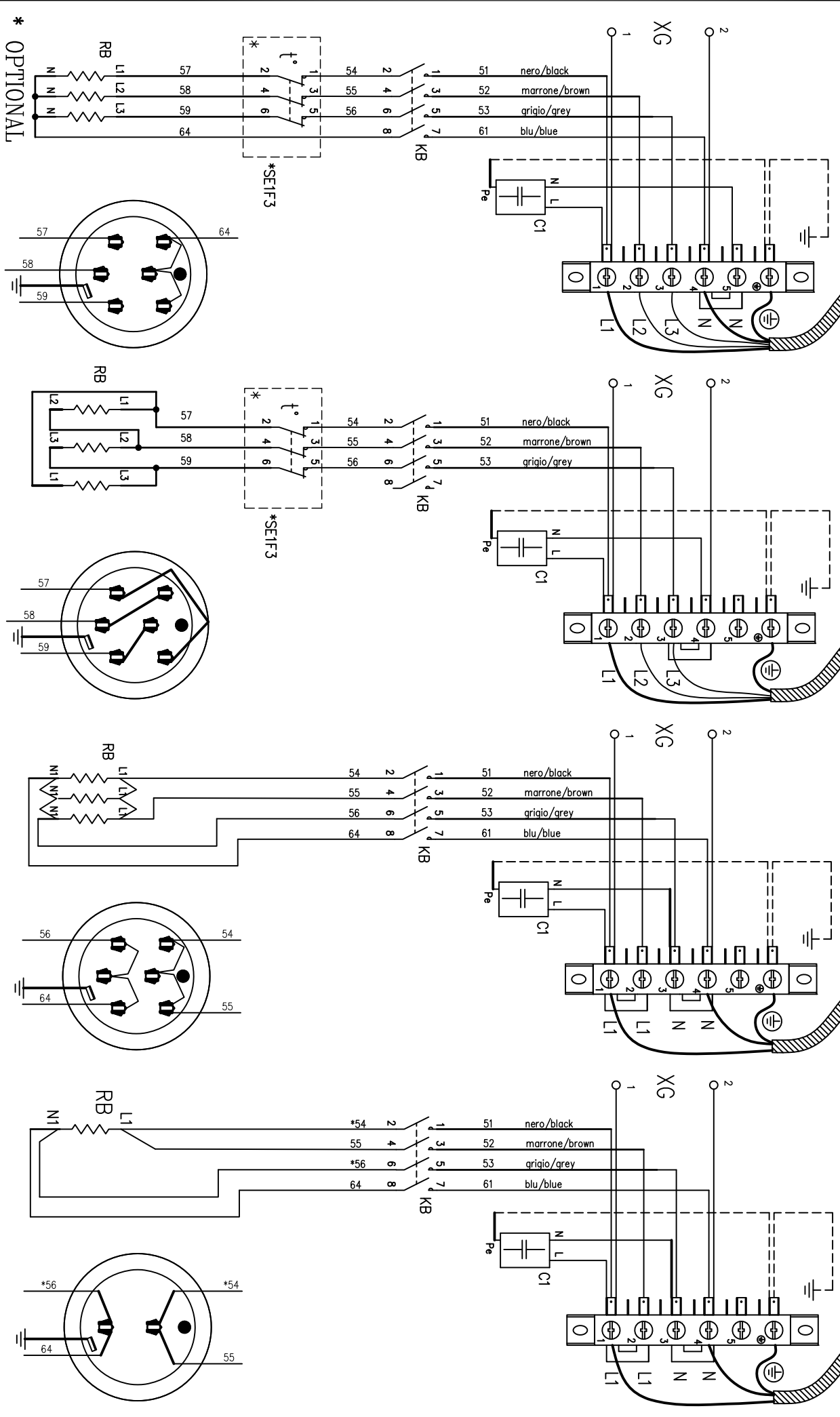
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

380-415 3P+N 50/60Hz

220-240 3P 50/60Hz

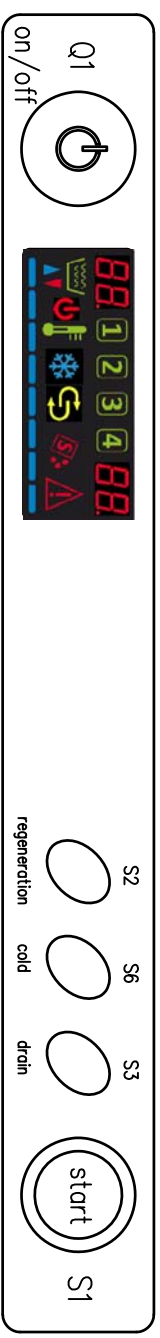
220-240 1P+N 50/60Hz

220-240 1P+N 50/60Hz

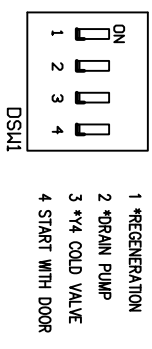
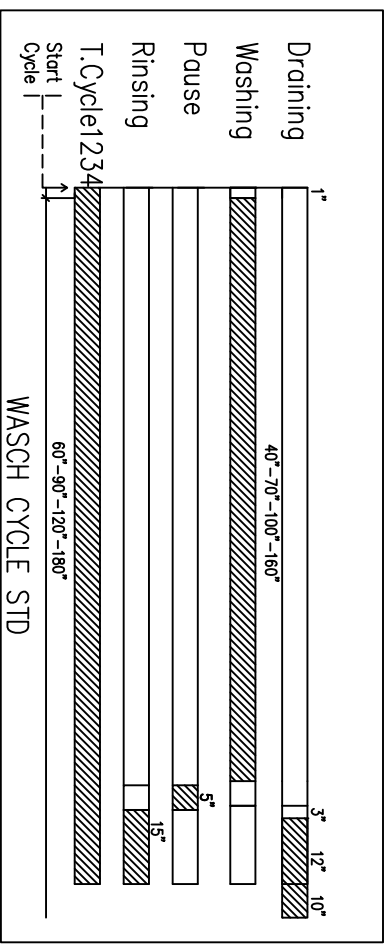


* OPTIONAL

REV. 00	REV./DATE	IMPIANTO / INSTALLATION	TITOLO / TITLE	N. DIS. / N. ARCH.	FOGLIO PAGE 2
		SCHEMA ELETTRICAVANTONIQUE	SCHEMA FUNZIONALE / ELECTRICAL DIAGRAM	DATA EMISSIONE / DATE	SCHEM FOLLOWS 3
		50/60Hz	DWA4.7880	8/03/2017	TOT. FOGLI TOT. PAGE 3



Alarm Code	Descrizione	Description
B2	SONDA BOILER GUASTA	BOILER PROBE FAILED
E2	SONDA VASCA GUASTA	TANK PROBE FAILED
E1	RIEMPIMENTO VASCA FALLITO	WATER LOAD FAILED
B3	RISCALDAMENTO BOILER FALLITO	BOILER HEAT. ALARM
B5	SOVRATEMPERATURA BOILER	BOILER OVERHEATING
E5	SOVRATEMPERATURA VASCA	TANK OVERHEATING
E6	MANCATO SVUOTAMENTO VASCA	TANK DRAINING FAILED
Z10	MANCATO RIEMPIM. BT-SL8	FAILURE TO FILL BT- SL8



* OPTIONAL

REV. 00	REV./DATE	IMPIANTO / INSTALLATION	TITOLO / TITLE	N. DIS. / N. ARCH.	FOGLIO PAGE 3
		SCHEMA ELET.LAVASTOVIGLIE	SCHEMA FUNZIONALE / ELECTRICAL DIAGRAM	DATA EMISSIONE / DATE 8/03/2017	SEQUE FOLLOWS
			DWA47880		TOT. FOGLI TOT. PAGE 5