



Nome/Item	Funzione/Function [1]	Codice interno [2b]	Descrizione/Description	Q.ta/O.ty	Quadro/Board
CAP1	Wash pump capacitor	0300107	Codensatore 315 µF	1	=OG
C11	Control circuit breaker	0301006	Interruttore 2NO 12A UL	1	=OG
CON1	Wash tank water level relay	0300391	MINICONTATTORE AEG 16 AMP 3NO-1NC 230/50-60Hz	1	=OG
CON2	RINSE TANK SAFETY CONTACTOR	0301777	CONT 40A 4P AC1 230V50/60	1	=OG
CON3	RINSE TANK ELEMENT CONTACTOR	0301777	CONT 40A 4P AC1 230V50/60	1	=OG
CON4	WASH TANK ELEMENT CONTACTOR	0300058	CONTATTORE 230/50-60Hz 16A	1	=OG
CON5	Wash pump contactor	0300058	CONTATTORE 230/50-60Hz 16A	1	=OG
HTR1	Rinse tank heating element	0300012	Resistenza su flangia 6000W 230/400	1	=BM
HTR2	Wash tank heating element	0303044	Resistenza diritta monofase 1000/230V	3	=OG
IOL1	Wash pump overload protection	0300323	RELE' TERMICO 5,5-8A	1	=OG
IOL2	Drain pump motor overload protection	0301791	TERMICA UNIPOLARE I06-P10 0 4A	1	=OG
MTR1	Wash pump	0301266	Elettropompa 1100W DW01506 220/1 60Hz	1	=OG
MTR2	Drain Pump	0300069	Pompa scarico 34W 220 V AC-60Hz	1	=BM
PCB1	Program and control PCB Board	0300824	Scheda 4 relé lastiera a membrana	1	=OG
POT1	Rinse aid pump	0500098	Dosatore peristaltico SIL visualizzato 230VAC 50/60Hz 4,5W	1	=BM
POT2	Defergent Pump	0500078	Dosatore peristaltico SANT visualizzato 230VAC 50/60Hz 4,5W	1	=BM
PRS1	Door micro switch	0300138	Microinterruttore magnetico	1	=BM
PS1	Wash tank higer level switch	0301502	Pressostato UL 60-30	1	=OG
PS2	Wash tank lower level switch	0301501	Pressostato 110-70	1	=OG
SOL1	Water inlet solenoid valve	0300025	Elettrovalvola semplice NC 230/50	1	=BM
TAS1	RINSE TANK SAFETY THERMOSTAT	0300302	Termostato riarmo 10Amp 105°C	1	=BM
TAS2	RINSE TANK THERMOSTAT	0300005	Termostato INONC max 90°C	1	=BM
TAS3	Wash tank thermostat	0300007	Termostato INONC max 70°C	1	=BM
TAS4	Wash tank safety thermostat	0300304	Termostato riarmo a contatto 85° INC	1	=BM
TM1	Digital thermometer	0500403	Termometro digitale 2 temperature	1	=BM

Imber
via Italia 6 - LodiVecchio
Lodi - ITALIA

Dishwasher L25-ekUL-NSF MONO

Power Circuit

L25UL

DATA 26-7-2010
DISEGN. francesco a.

VISTO APPR.

MODIFICA DATA FIRMA

REV.

SDST. IL : 9-12-2013

SDST. DA :

FILE : L25EKUL MONO

1 FT. 2

FS. 2



