

DESCRIZIONE

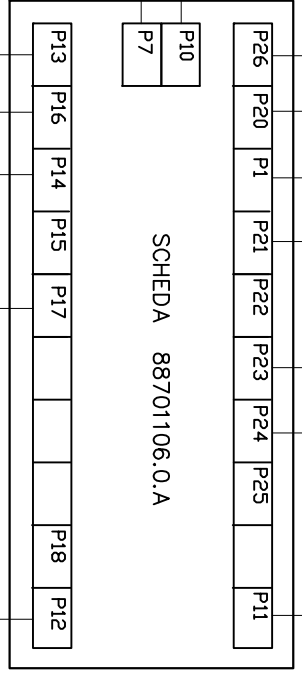
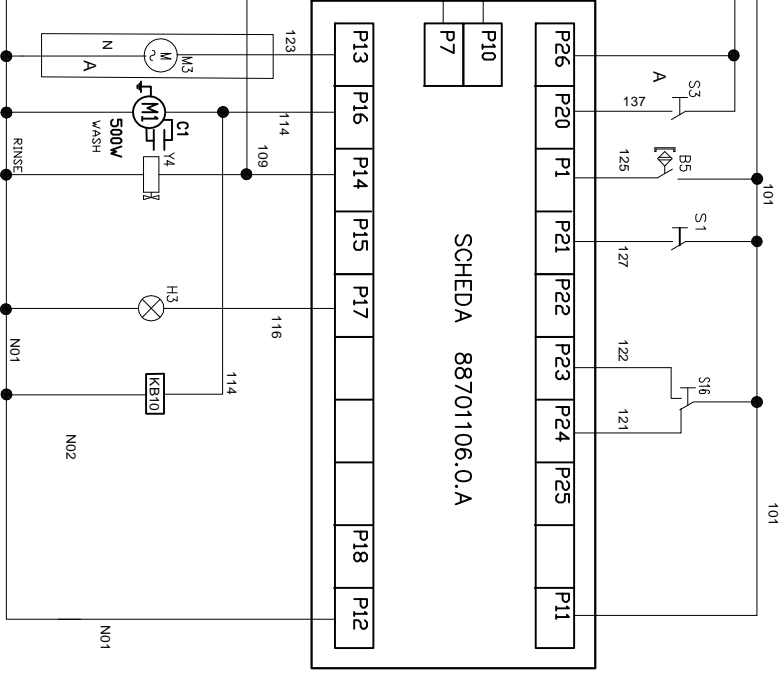
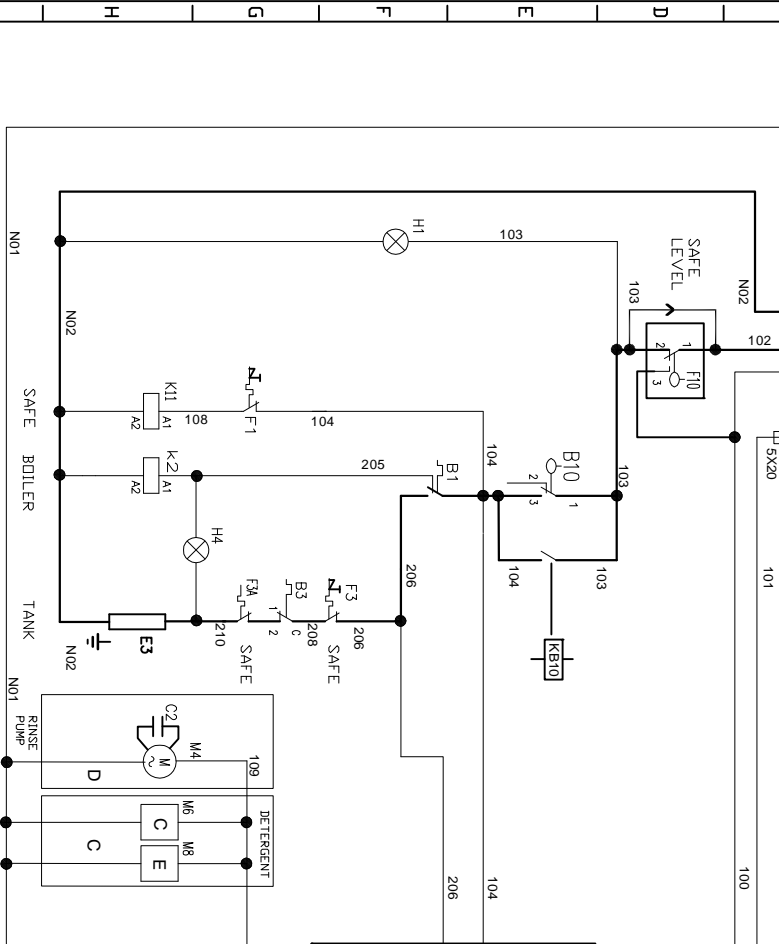
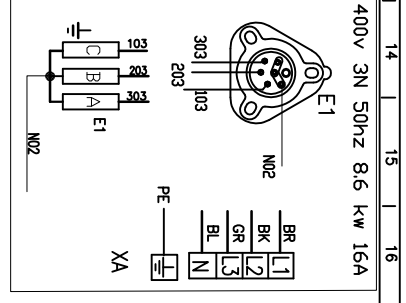
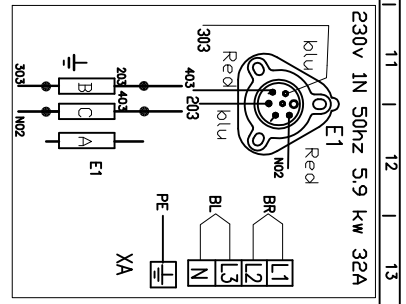
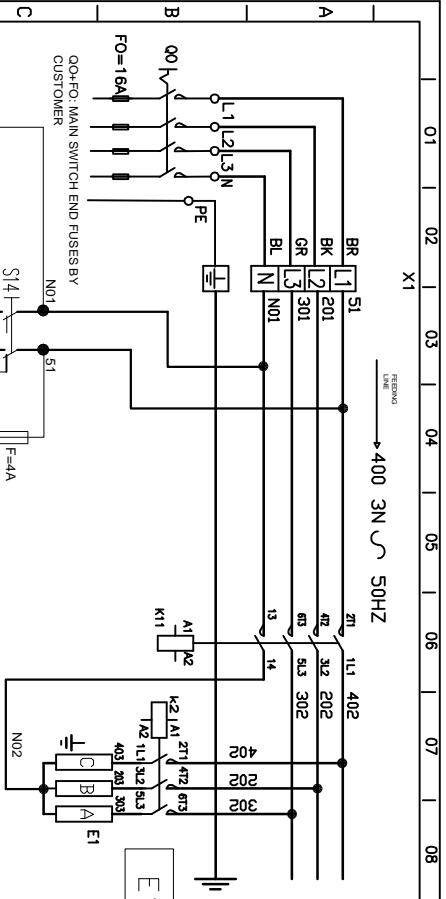
SOSTITUISCE

DATA

Code Machine	denominazione	Codice
81451	WIRING DIAGRAM	81451
RE-examined	date/date	n°/file
22/06/11		81703
Inspected by	date/date	mod
Validated by	date/date	
	Dismantlers	
	total diag 3	next diag -3

	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18
A	S14	PIUSANTE DI LINEA MAIN SWITCH	INTERRUPTEUR DE LIGNE NETZSCHALTER															
B	B6	MICROINTERUTTORE MAGNETICO MAGNETIC SAFETY MICROSWITCH	MICROINTERUPTEUR MAGNETIQUE MAGNETISCHER SICHERHEITSSCHALTER															
	S1	INTERUTTORE DI CICLO CYCLE SWITCH	INTERUPTEUR DE DEMARRAGE WASCHORGANSSCHALTER															
	S16	SELETORE CICLO CYCLE COMMUTATOR	SELECTEUR CYCLE WAERLSCHALTER FUER WASCHORGANSSCHALTER															
	F1	TERMOSTATO SICUREZZA BOLLER SAFETY BOOSTER HEATER THERMOSTAT	TERMOSTAT DE SECURITE DU BOLLER SICHERHEITSSICHERHEITSSCHALTER															
	F3	TERMOSTATO SICUREZZA VASCA SAFETY TANK HEATER THERMOSTAT	TERMOSTAT DE SECURITE CUVE SICHERHEITSSICHERHEITSSCHALTER															
	E3	RESISTENZA VASCA LAVAGGIO WASH TANK HEATING ELEMENT	RESISTANCE CUVE DE LAVAGE WASCHTANKHEIZUNG															
	E1	RESISTENZA BOLLER BOOSTER HEATER HEATING ELEMENT	RESISTANCE BOLLER BOLLERHEIZUNG															
	S3	START ELETROPOMPA DI SCARICO START DRAIN PUMP																
	M3	ELETROPOMPA DI SCARICO DRAIN PUMP																
	M4	ELETROPOMPA AUMENTO PRESSIONE RINSE BOOSTER PUMP	ELECTROPOMPE AUGMENT PRESSION DRUCKSTEIFERUNGSPUMPE															
	M16	ELETTRODOSATORE DETERGIVO EL. DETERGENT INJECTOR	DOSEUR EL. DETERGENT SPUL. MITTELDOSEGERAET															
	M1	ELETROPOMPA LAVAGGIO WASH ELECTRIC PUMP	ELECTROPOMPE LAVAGE ELEKTRISCHE UMWELZPUMPE															
	K11	TELERUTTORE SICUREZZA RESISTENZA BOLLER SAFETY BOOSTER HEATER CONTACTOR	CONTACTEUR RESISTANCE BOLLER LUFTSCHLETZ F. BOLLERHEIZUNG															
	M00	RELE' LAVAGGIO WASH RELAY																
	K2	TELERUTTORE RESISTENZA BOLLER BOOSTER HEATER CONTACTOR	CONTACTEUR RESISTANCE BOLLER LUFTSCHLETZ F. BOLLERHEIZUNG															
	V5	ELETTROVALVOIA RIGENERAZIONE REGENERATION SOLENOID VALVE																
	Y16	ELETTROVALVOIA RISCIOACQUO RINSE SOLENOID VALVE	ELECTROVANNE DE RINSCAGE MAGNETVENT FUER NACHSPULUNG															
	F	FUSIBILE																
	B3	TERMOSTATO RESISTENZA VASCA TANK HEATER THERMOSTAT	TERMOSTAT RESISTANCE DE CUVE THANKHEIZUNG/TERMOSTAT															
	F1	TERMOSTATO SICUREZZA BOLLER SAFETY BOOSTER HEATER THERMOSTAT	TERMOSTAT DE SECURITE DU BOLLER SICHERHEITSSICHERHEITSSCHALTER															
	H4	LAMPADA SPA MACCHINA PRONTA MACHINE READY PILOT LAMP	TEMON MACHINE PRETE A L'EMPLOY MACHINE BETRIEBSBEREIT-KONTROLLAMPE															
	H3	LAMPADA SPA DI CICLO CYCLE PILOT LAMP	LAMPE TEMON DE LIGNE NETZKONTROLLAMPE															
	H1	LAMPADA SPA LINEA ON LINE PILOT LAMP																
	F10	PRESSOSTATO SICUREZZA LIVELLO VASCA SAFETY TANK PRESSURE SWITCH																
	C1	CONDENSATORE CAPACITOUR																
	B1	TERMOSTATO RESISTENZA BOLLER BOOSTER HEATER THERMOSTAT	TERMOSTAT RESISTANCE BOLLER BOLLERHEIZUNG															
	B10	PRESSOSTATO LIVELLO VASCA TANK PRESSURE SWITCH	PRESSOSTAT NIVEAU AIRCAP TANKDRUCKSCHALTER-NIVEAUREGULER															
	A1	SCHEDA CONTROLLO ELECTRONIC CONTROL UNIT	FICHE DE CONTROLE/ELECTRONIQUE ELEKTRONISCHE BEDIENUNGSKARTE															
	SMIB.	DESCRIZIONE DESCRIPTION	DESCRIZIONE BESCHREIBUNG															

DESCRIZIONE	SISTITUSCE	DATA																						
<table border="1"> <tr> <td>code machine</td> <td>81451</td> </tr> <tr> <td>re-examined</td> <td>date 22/06/11</td> </tr> <tr> <td>inspected by</td> <td>date</td> </tr> <tr> <td>validated by</td> <td>date</td> </tr> <tr> <td colspan="2"> Bernovation WIRING DIAGRAMM </td> </tr> <tr> <td>total dict</td> <td>3</td> </tr> <tr> <td>n°/file</td> <td>81703</td> </tr> <tr> <td>n°/shapers</td> <td>1</td> </tr> <tr> <td>n°/dict</td> <td>1</td> </tr> <tr> <td>next dict</td> <td>-2</td> </tr> <tr> <td>mod</td> <td>--</td> </tr> </table>			code machine	81451	re-examined	date 22/06/11	inspected by	date	validated by	date	Bernovation WIRING DIAGRAMM		total dict	3	n°/file	81703	n°/shapers	1	n°/dict	1	next dict	-2	mod	--
code machine	81451																							
re-examined	date 22/06/11																							
inspected by	date																							
validated by	date																							
Bernovation WIRING DIAGRAMM																								
total dict	3																							
n°/file	81703																							
n°/shapers	1																							
n°/dict	1																							
next dict	-2																							
mod	--																							



OPTIONAL

A= DRAIN PUMP
 B= REGENERATION
 C= DETERGENT
 D= RINSE PUMP
 E= RINSE AID PUMP

DESCRIZIONE		SOSTITUISCe		DATA		Code Machine		denomination		Code	
-1	Modifica collegamento dosatori					re-examined	date	LA 50 ELETTROMECCANICA	81451	n°/file	81703
-2	Modifica collegamento retro ras boiler			05/12/07	validated by	date	date	Dishwashers	total Blact	Next Blact	nod
									3	1	-2