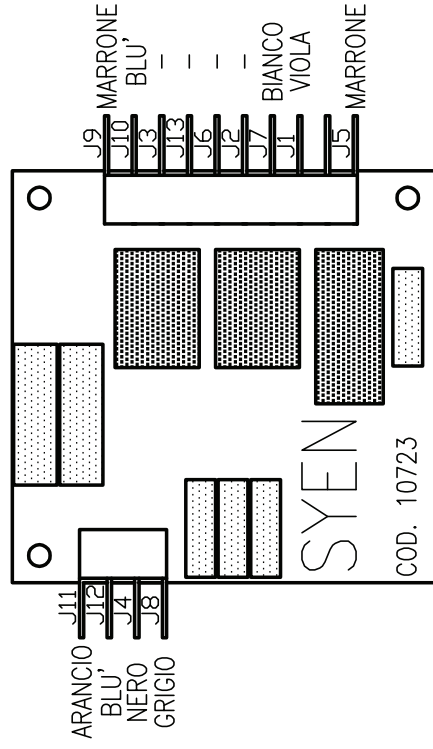
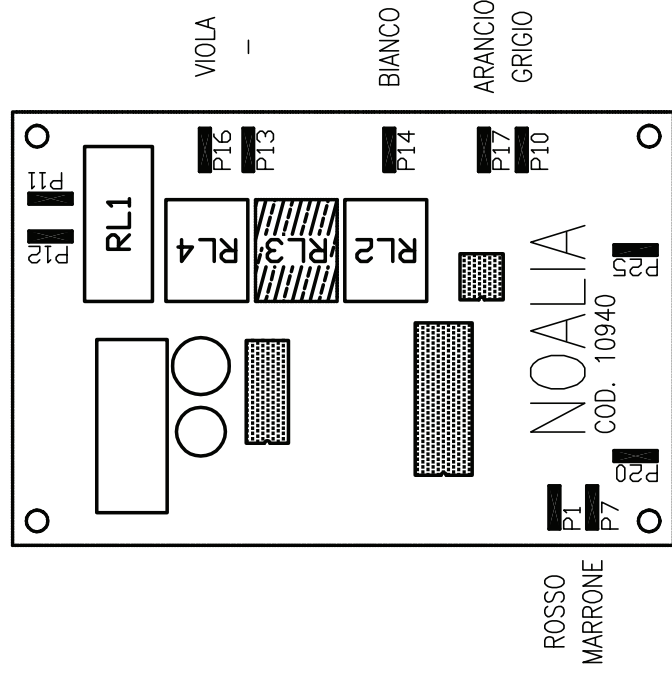


- 1) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J9- AND CONNECT IT TO NOALIA CARDBOARD -P11-
- 2) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J10- AND CONNECT IT TO NOALIA CARDBOARD -P12-
- 3) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J7- AND CONNECT IT TO NOALIA CARDBOARD -P14-
- 4) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J1- AND CONNECT IT TO NOALIA CARDBOARD -P16-
- 5) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J5- AND CONNECT IT TO NOALIA CARDBOARD -P7-
- 6) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J11- AND CONNECT IT TO NOALIA CARDBOARD -P17-
- 7) DISCONNECT THE WIRE FROM SYEN CARDBOARD TERMINAL (FASTON) -J12-
- 8) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J4- AND CONNECT IT TO NOALIA CARDBOARD -P20-
- 9) DISCONNECT THE WIRE FROM SYEN CARDBOARD, TERMINAL (FASTON) -J8- AND CONNECT IT TO NOALIA CARDBOARD -P10-
- 10) DISCONNECT THE TWO TERMINALS (FASTON) FROM DOOR MICRO-SWITCH AND CONNECT TOGETHER WITH IN LINE TAB CONNECTOR 1 POLE
- 11) CONNECT THE RED AND BROWN (RED PROTECTION SLEEVES) WIRES TO THE DOOR MICRO-SWITCH
- 12) CONNECT THE RED WIRE (RED PROTECTION SLEEVE) TO NOALIA CARDBOARD -P1-
- 13) DISCONNECT THE GREY WIRE FROM ORANGE WARNING LIGHT (WASHING CYCLE IN PROGRESS)
- 14) CONNECT THE BLUE WIRE (RED PROTECTION SLEEVE) TO ORANGE WARNING LIGHT (WASHING CYCLE IN PROGRESS)
- 15) DISCONNECT THE WHITE WIRE FROM PRESSURE-SWITCH.



BLU'
MARRONE

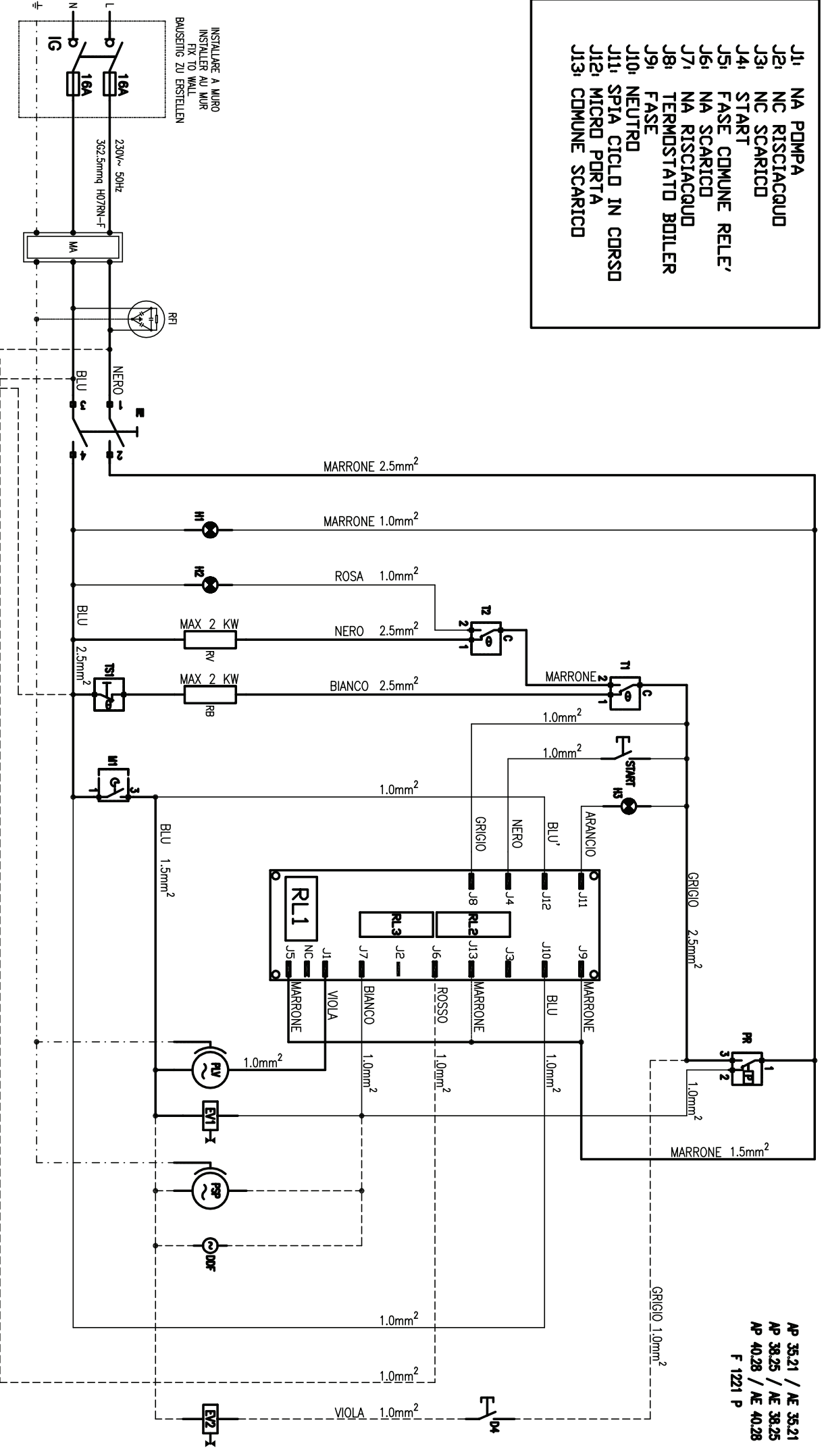


ITA	F	D	GB	E
NERO	NOIR	SCHWARZ	BLACK	NEGRO
BIANCO	BLANC	WEISS	WHITE	BLANCO
VIOLA	VIOLET	VEILCHENBLAU	VIOLET	VIOLETA
GRIGIO	GRIS	GRAU	GREY	GRIS
ROSSO	ROUGE	ROT	RED	ROJO
ROSA	ROSE	ROSA	PINK	ROSA
VERDE	VERT	GRÜN	GREEN	VERDE
MARRONE	MARRON	BRAUN	BROWN	MARRÓN
ARANCIO	ORANGE	ORANGE	ORANGE	NARANJA
BLU	BLEU	BLAU	BLUE	AZUL

NERO

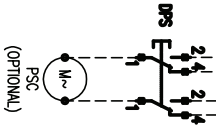
COD. -	DIS.	OGGETTO:	SCHEMA ELETTRICO SCHEMA ELECTRIQUE ELECTRICAL DIAGRAM SCHALTPLAN	EM. GHEGIN F.
COD. PROTOTIPO				VER. SELLA G.
ALIMENTAZIONE:			230V~ 50-60Hz	APP.
APPL. SOSTITUZIONE TIMER ELETTRONICO			SCALA 1:X A3	REV. 0 01/02/2009
SYEN CON NOALIA			N°1 PEZZI PER APPL.	
ELECTRONIC NOALIA CARDBOARD			DATA 01/02/2009	
REPLACING SIEN ELECTRONIC CARDBOARD			FILE	
			Dim.: mm	
			COD10723_STD_ALL	

- J1: NA POMPA
- J2: NC RISCIAQUO
- J3: NC SCARICO
- J4: START
- J5: FASE COMUNE RELE'
- J6: NA SCARICO
- J7: NA RISCIAQUO
- J8: TERMOSTATO BOILER
- J9: FASE
- J10: NEUTRO
- J11: SPIA CICLO IN CORSO
- J12: MICRO PORTA
- J13: COMUNE SCARICO



INSTALLARE A MURO
 INSTALLER AU MUR
 FIX TO WALL
 BAUSITZIG ZU ERSTELLEN

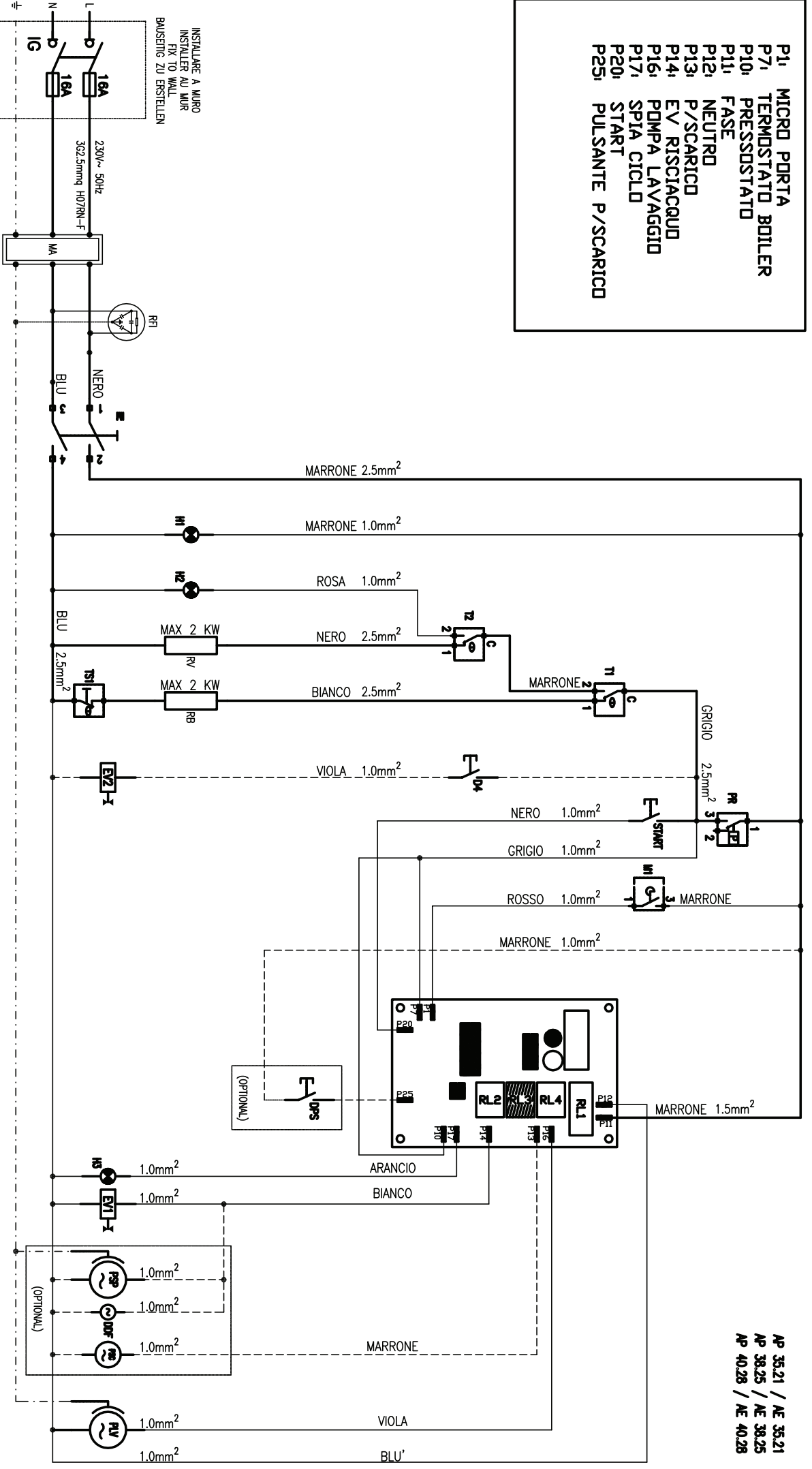
ITA	F	D	GB	E
NERO	NOIR	SCHWARZ	BLACK	NEGRO
BIANCO	BLANC	WEISS	WHITE	BLANCO
VIOLA	VIOLET	VEIOCHENBLAU	VIOLET	VIOLATA
GRIGIO	GRIS	GRAU	GREY	GRIS
ROSSO	ROUGE	ROT	RED	ROSO
VERDE	VERD	GRÜN	GREEN	VERDE
MARRONE	MARRON	BRÄUN	BROWN	MARRON
ARANCIO	ORANGE	ORANGE	ORANGE	MARRONIA
BLU	BLEU	BLAU	BLUE	AZUL



AP 35.21 / AE 35.21
 AP 38.25 / AE 38.25
 AP 40.28 / AE 40.28
 F 1221 P

COD. 10744 DIS.		OGGETTO: SCHEMA ELETTRICO		EM. FAUSTO GHEGIN
COD. PROTOTIPO		SCHEMA ELECTRIQUE		VER. G. SELLA
ARSTARCO® CASTELFRANCO V.I.O. ITALY		ELECTRICAL DIAGRAM		APP.
NOTE: TIMER ELETTRONICO STEN		SCHALTPLAN		REV. 1 06/04/2010
ALIMENTAZIONE: 230V~50/60Hz		SCALA 1:X A3		REL. 1: ogniuno EV riscaldano o freddo
APPL. AP 35.21 / AE 35.21 AP 38.25 / AE 38.25 AP 40.28 / AE 40.29		N°1 PEZZI PER APPL.		
LA DITTA ARSTARCO S.p.A. SI PRESENTA A TENERE LA PRESSIONE DEL PRESINTE DISEGNO CON DANNO DI RENDIMENTO O DUBBIO SULLA SUA PRIMA AUTORIZZAZIONE.		DATA 17/06/2008 Dim.: mm		
		FILE COD10744.STD_ALL		

- P1: MICRO PORTA
- P7: TERMOSTATO BOILER
- P10: PRESSOSTATO
- P11: FASE
- P12: NEUTRO
- P13: P/SCARICO
- P14: EV RISCICQUO
- P16: POMPA LAVAGGIO
- P17: SPIA CICLO
- P20: START
- P25: PULSANTE P/SCARICO

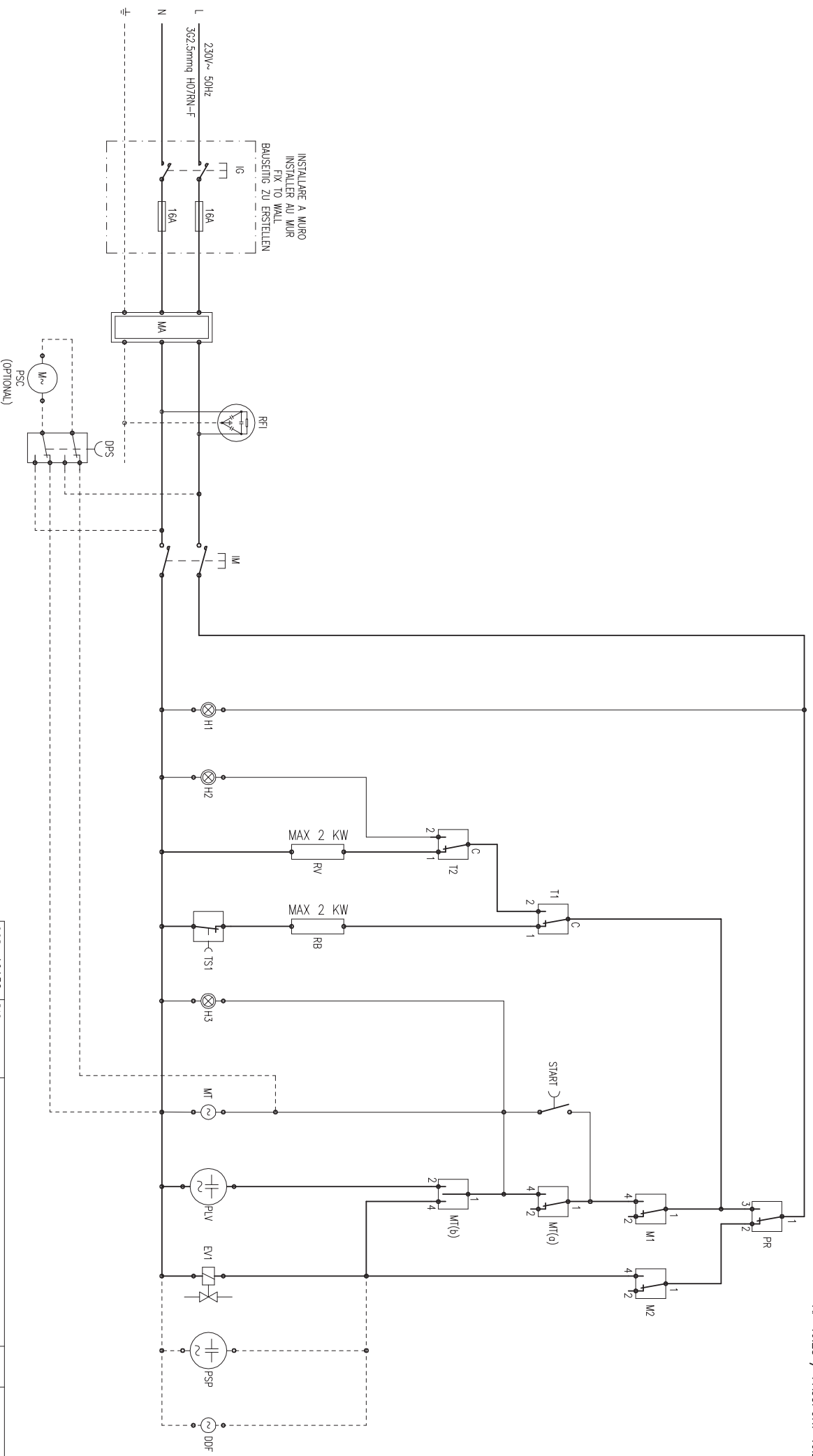


INSTALLARE A MURO
 INSTALLER AU MUR
 FIX TO WALL
 BAUSEITIG ZU ERSTELLEN

ITA	F	D	GB	E
NERO	SCHWARZ	BLACK	NEGRO	
BIANCO	WEISS	WHITE	BLANCO	
VIOLA	VEIOLENBIAU	VIOLET	VOLETA	
GRIGIO	GRAU	GREY	GRIS	
ROSSO	ROUGE	RED	ROJO	
ROSA	ROSA	PINK	ROSA	
VERDE	VERT	GREEN	VERDE	
MARRONE	MARRON	BROWN	MARRON	
ARANCIO	ORANGE	ORANGE	MARRONIA	
BLU	BLAU	BLUE	AZUL	

COD. 10744 DIS.		OGGETTO: SCHEMA ELETTRICO		EM. FAUSTO GREGIN	
COD. PROTOTIPO		SCHEMA ELECTRIQUE		VER. G. SELLA	
ARSTARCO® CASTELFRANCO V/O ITALY		ELECTRICAL DIAGRAM		APP.	
NOTE: TIMER ELETTRONICO NOALIA Tavoia 2 di 2		SCHALTPLAN		REV. 1 06/04/2010	
ALIMENTAZIONE: 230V~50/60Hz		SCALA 1:X A3 N°1 PEZZI PER APPL.		REL. 1: aggiunto EV riscicquo o freddo	
APPL. AP 35.21 / AE 35.21		DATA 17/06/2008		Dim.: mm	
AP 38.25 / AE 38.25		FILE COD10744.STD.ALL			
AP 40.28 / AE 40.28					

AP 35.21 / AE 35.21
 AP 38.25 / AE 38.25
 AP 40.28 / AE 40.28



COD. 10138	DIS.	OGGETTO:	SCHEMA ELETTRICO	EM.	CECCHINI F.
COD. PROTOTIPO			SCHEMA ELECTRIQUE	VER.	CECCHINI F.
			ELECTRICAL DIAGRAM	APP.	
			SCHALTPLAN	REV. 1	23/01/2007
ALIMENTAZIONE:			senza conduttore termico	REV. 1:	Aggiornamento cartiglio
APPL.			SCALA 1:X	N°1 PEZZI PER APPL.	
PASSPORT 35.21/AP 35.21			DATA	Dim., mm	
PASSPORT 38.25/AP 38.25			FILE		
PASSPORT 40.28/AP 40.28					

ARSTARCO® S.p.A.
 CASTELFRANCO VIO ITALY

NOTE:

LA DITTA ARSTARCO S.p.A. SI PRESENTA A TERMINI DI LEGGE: LA PROPRIETA' DEL PRODOTTO E' RISERVATA. E' VIETATA LA RIPRODUZIONE O L'UTILIZZO SENZA SUA PREVA AUTORIZZAZIONE.

I

K	INTERRUPTORE GENERALE	HAUPTSCHALTER
MA	MORSETTERIA ALLACCIAMENTO	ANSCHLUSSKLEMMEN
R1	FILTRO ANTIDISTRUBO	ENTSTÖßER
M	INTERRUPTORE MACCHINA	SCHALTER MASCHINE
RB	RESISTENZA BOILER	HEIZKÖRPER BOILER
RV	RESISTENZA VASCA	HEIZKÖRPER TANK
PLV	POMPA LAVAGGIO	WASCHPUMPE
PT	PROTEZIONE TERMICA POMPA PLV	WÄRMESCHUTZ PUMPE PLV
FR	RELE TERMICO	ÜBERLASTRELAYS
T1	TERMOSTATO BOILER	THERMOSTAT BOILER
T2	TERMOSTATO VASCA	THERMOSTAT TANK
MTC	TIMER LAVAGGIO	PROGRAMMSCHALTER
D1-D2	DEVIATORE CALDO/FREDDO	UMSCHALTER KALT-WARM
D3	DEVIATORE CICLO	UMSCHALTER ZYCLUS
D4	PULSANTE EV2	SCHALTER EV2
D5	PULSANTE SELEZIONE CICLI	CYCLE-SCHALTER
TS1	TERMOSTATO SICUREZZA BOILER	SICHERHEITSTHERMOSTAT BOILER
TS2	TERMOSTATO SICUREZZA VASCA	SICHERHEITSTHERMOSTAT TANK
K1	CONTIATORE BOILER	SCHÜTZ BOILERHEIZUNG
K2	CONTIATORE VASCA	SCHÜTZ TANKHEIZUNG
K3	CONTIATORE POMPA	SCHÜTZ PUMPE
KS	CONTIATORE SICUREZZA	SICHERHEITSSCHÜTZ
X	CONTATTI O BOBINA RELE	KONTAKTE/SPULE RELAYS
PR	PRESSOSTATO	PRESSOSTAT
MP	MORSETTERIA POMPA	ANSCHLUSSKLEMMEN PUMPE
M1-M2-M3	MICROINTERUTTOR PORTA	TÜRSCHALTER
START	PULSANTE START LAVAGGIO	STARTSCHALTER
E1	ELETTROVALVOLA CALDO	ELEKTROVANNE WARM
E2	ELETTROVALVOLA FREDDO	ELEKTROVANNE KALT
E3	ELETTROVALVOLA RIMPIOMBATO	VERWEIßUNG ELEKTROVENTIL
H1	SPA MACCHINA PRONTA	KONTROLLAMPE-MASCHINE EIN
H2	SPA MACCHINA PRONTA	KONTROLLEUCHTE
H3	SPA CICLO LAVAGGIO	KONTROLLAMPE
PSC	POMPA SVAZIAMENTO	ENTLEERUNGSPUMPE
DPS	PULSANTE PSC	SCHALTER PSC
PSP	POMPA SUPPLEMENTARE	DRUCKERHOHUNGSPUMPE
DDF	DOSATORE DETERGIVO FISSO	WASCHMITTELDOSIERPUMPE
DDR	DOSATORE DETERGIVO REGOLABILE	WASCHMITTELDOSIERPUMPE
DBR	DOSATORE BRILLIANTANTE ELETTRONICO	REGELBAR SPULMITTELDOSIERER
TE	TEMPORIZZATORE	ZEITBELAYS
GD	MASSA/TERRA	ERDE
H20 Max	LIVELLO ACQUA MAX	MAX WASSERSTAND
H20 Min	LIVELLO ACQUA MIN	MIN WASSERSTAND
SRP	SCHEMA ELETTRONICA PSC	HAUPTPLATINE PSC
S01	SONDA ACQUA VASCA	FÜHLER TANK
S02	SONDA ACQUA BOILER	FÜHLER BOILER
MRK	ELETTROVALVOLA RIGENERAZIONE	ELEKTROVENTIL-REGENERIERUNG
(MTC)	TIMER RIGENERAZIONE	TIMER-REGENERIERUNG
SR	PULSANTE START RIGENERAZIONE	STARTSCHALTER-REGENERIERUNG
HR	SPA RIGENERAZIONE	KONTROLLAMPE-REGENERIERUNG
LC	INTERRUPTORE LAV. CONTINUO	SCHALTER FÜR ANDAUERNDEN W.
FPCC	INTERRUPTORE PARTENZA COMANDATA A CAROTE	SCHALTER FÜR DEN WASCHSTART DURCH DIE HABBE
I2T	INTERRUPTORE DUE CICLI LAVAGGIO	SCHALTER ZWEI WASCHGÄNGEN

D

F

GB

I2T	INTERRUPTORE GENERALE	INTERRUPTEUR GENERAL
MA	PLAQUE A BORNES RACCOMENDATE	PLAQUE A BORNES RACCORDEMENT
R1	FILTRO ANTIPARASITE	FILTRE ANTIPARASITE
M	INTERRUPTORE MACCHINA	INTERRUPTEUR MACHINE
RB	RESISTENZA BOILER	RESISTANCE SURCHAUFFEUR
RV	RESISTENZA VASCA	RESISTANCE CUVE
PLV	POMPE LAVAGE	POMPE LAVAGE
PT	PROTECTION THERMIQUE POMPE PLV	PROTECTION THERMIQUE POMPE PLV
FR	RELAIS THERMIQUE	RELAYS THERMIQUE
T1	THERMOSTAT BOILER	THERMOSTAT SURCHAUFFEUR
T2	THERMOSTAT TANK	THERMOSTAT CUVE
MTC	PROGRAMMSCHALTER	PROGRAMMATEUR LAVAGE
D1-D2	UMSCHALTER KALT-WARM	DEVIATEUR CHAUD/FROID
D3	UMSCHALTER ZYCLUS	DEVIATEUR CYCLE
D4	SCHALTER EV2	BOUON POUSSOIR EV2
D5	CYCLE-SCHALTER	BOUON DE CYCLE
TS1	SICHERHEITSTHERMOSTAT BOILER	THERMOSTAT SECURITE SURCHAUFFEUR
TS2	SICHERHEITSTHERMOSTAT TANK	THERMOSTAT SECURITE CUVE
K1	SCHÜTZ BOILERHEIZUNG	CONTACTEUR SURCHAUFFEUR
K2	SCHÜTZ TANKHEIZUNG	CONTACTEUR CUVE
K3	SCHÜTZ PUMPE	CONTACTEUR PUMPE
KS	SICHERHEITSSCHÜTZ	CONTACTEUR SECURITE
X	KONTAKTE/SPULE RELAYS	CONTACTS/BOBINE RELAYS
PR	PRESSOSTAT	PRESSOSTAT
MP	ANSCHLUSSKLEMMEN PUMPE	PLAQUE A BORNES POMPE
M1-M2-M3	TÜRSCHALTER	MINIRUPTEUR PORTE
START	STARTSCHALTER	BOUON POUSSOIR START LAVAGE
E1	ELEKTROVANNE WARM	ELEKTROVANNE CHAUD
E2	ELEKTROVANNE KALT	ELEKTROVANNE FROID
E3	VERWEIßUNG ELEKTROVENTIL	ELECTROVANNE REMPLISSAGE
H1	KONTROLLAMPE-MASCHINE EIN	LAMPE TEMON MACHINE ALLUMEE
H2	KONTROLLEUCHTE	LAMPE TEMON MACHINE PRETE
H3	KONTROLLAMPE	LAMPE TEMON CYCLE LAVAGE
PSC	ENTLEERUNGSPUMPE	POMPE VIDANGE
DPS	SCHALTER PSC	BOUON POUSSOIR PSC
PSP	DRUCKERHOHUNGSPUMPE	POMPE SUPPLEMENTAIRE
DDF	WASCHMITTELDOSIERPUMPE	DOSEUR DETERSIF
DDR	WASCHMITTELDOSIERPUMPE	DOSUR DETERSIF REGLABLE
DBR	REGELBAR SPULMITTELDOSIERER	DOSEUR PRODUIT DE RINÇAGE
TE	ZEITBELAYS	TEMPORISATEUR
GD	ERDE	TERRE (ELECTRIQUE)
H20 Max	MAX WASSERSTAND	NEVEAU MAX. EAU
H20 Min	MIN WASSERSTAND	NEVEAU MIN. EAU
SRP	HAUPTPLATINE PSC	CARTE ELECTRONIQUE PSC
S01	FÜHLER TANK	SONDE CUVE
S02	FÜHLER BOILER	SONDE SURCHAUFFEUR
MRK	ELEKTROVENTIL-REGENERIERUNG	ELECTROVANNE REGENERATION
(MTC)	TIMER-REGENERIERUNG	PROGRAMMATEUR REGENERATION
SR	STARTSCHALTER-REGENERIERUNG	BOUON POUSSOIR START REGENERATION
HR	KONTROLLAMPE-REGENERIERUNG	LAMPE TEMON REGENERATION
LC	SCHALTER FÜR ANDAUERNDEN W.	INTERRUPTEUR LAVAGE CONTINUU
FPCC	SCHALTER FÜR DEN WASCHSTART DURCH DIE HABBE	INTERRUPTEUR POUR LE DEPART DU LAVAGE PAR LA CAPOTE
I2T	SCHALTER ZWEI WASCHGÄNGEN	INTERRUPTEUR DEUX CYCLES DE LAVAGE

E

P

I2T	INTERRUPTORE GENERALE	INTERRUPTOR GENERAL
MA	REGLETA DE BORNES CONEXIÓN	REGLETA DE BORNES CONEXIÓN
R1	FILTRO ANTI-INTERFERENCIAS	FILTRO ANTI-INTERFERENCIAS
M	INTERRUPTOR MÁQUINA	INTERRUPTOR DE MÁQUINA
RB	RESISTENCIA CALDERA	RESISTENCIA CALDERA
RV	RESISTENCIA CUBA	RESISTENCIA DO TÁNQUE
PLV	BOMBA DE LAVADO	BOMBA DE LAVAGEM
PT	PROTECCIÓN TÉRMICA BOMBA PLV	PROTECCIÓN TÉRMICA DA BOMBA PLV
FR	RELE TÉRMICO	RELE TÉRMICO
T1	TERMOSTATO CALENTADOR	TERMOSTATO DA CALDEIRA
T2	TERMOSTATO CUBA	TERMOSTATO DO TÁNQUE
MTC	TEMPORIZADOR LAVADO	TIMER DO LAVAGEM
D1-D2	DESVIADOR CALOR/FRÍO	DESVIADOR QUENTE/FRÍO
D3	DESVIADOR CICLO	DESVIADOR CICLO
D4	PULSADOR EV2	BOTÃO EV2
D5	PULSADOR DEL CICLO	BOTÃO DE CICLO
TS1	TERMOSTATO DE SEGURIDAD CALENTADOR	TERMOOS DE SEGURANÇA DA CALDEIRA
TS2	TERMOSTATO DE SEGURIDAD CUBA	TERMOOS DE SEGURANÇA DO TÁNQUE
K1	CONTACTOR CALENTADOR	CONTACTOR DA CALDEIRA
K2	CONTACTOR CUBA	CONTACTOR DO TÁNQUE
K3	CONTACTOR BOMBA	CONTACTOR DA BOMBA
KS	CONTACTOR SEGURIDAD	CONTACTOR DE SEGURANA
X	CONTACTOS/BOBINA RELE	CONTACTOS/BOBINE RELAY
PR	PRESSOSTATO	PRESSOSTATO
MP	REGLETA DE BORNES BOMBA	REGUA DE JUNÇÃO DA BOMBA
M1-M2-M3	MICROINTERUPUTOR PUERIA	MICROINTERUPUTOR DA PORTA
START	PULSADOR START LAVADO	BOTÃO PARTIDA LAVAGEM
E1	ELETTROVALVOLA CALOR	ELETTROVALVOLA QUENTE
E2	ELETTROVALVOLA FRIO	ELETTROVALVOLA FRIO
E3	ELETTROVALVOLA RELLENO	ELETTROVALVOLA DE ENCHIMENTO
H1	LUZ PILOTO MÁQUINA ENGENDIDA	LÂMPADA PILOTO MÁQUINA LIGADA
H2	LUZ PILOTO MÁQUINA PREPARADA	LÂMPADA PILOTO MÁQUINA PRONTA
H3	LUZ PILOTO CICLO DE LAVADO	LÂMPADA PILOTO CICLO DE LAVAGEM
PSC	BOMBA VAÇADO	BOMBA DE ESVAZIAMENTO
DPS	PULSADOR PSC	BOTÃO PSC
PSP	BOMBA ADICIONAL	BOMBA SUPLEMENTAR
DDF	DOSIFICADOR JABÓN CON DOSIFICACION FIJA	DOSEADOR FIXO DE DETERGENTE
DDR	DOSIFICADOR JABÓN CON DOSIFICACION REGULABLE	DOSEADOR REGULABLE DE DETERGENTE
DBR	DOSIFICADOR ABRILLANTADOR	DOSEADOR ABRILHANTADOR
TE	TEMPORIZ.	TEMPOR.
GD	MASA/TERRA Electrica	TERRA/MASSA Electrica
H20 Max	NIVEL AGUA MÁXIMO	NIVEL AGUA MÁXIMO
H20 Min	NIVEL AGUA MÍNIMO	NIVEL AGUA MÍNIMO
SRP	TARJETA ELECTRONICA BOMBA DE DESAGÜE	PLACA ELECTRONICA BOMBA DE ESGOTO
S01	TEMPERATURA AGUA BOILER/ CALDERIN	TEMPERATURA DE AGUA CALDEIRA
S02	TEMPERATURA AGUA CUBA	TEMPERATURA DE AGUA CUBA
MRK	ELETTROVALVULA RIGENERACION	ELETTROVALVULA DE RIGENERAÇÃO
(MTC)	TEMPORIZADOR RIGENERACION	TIMER DE RIGENERAÇÃO
SR	PULSADOR START RIGENERACION	BOTÃO DE PARTIDA DE RIGENERAÇÃO
HR	LUZ PILOTO RIGENERACION	LÂMPADA PILOTO DE RIGENERAÇÃO
LC	INTERRUPTOR LAVADO CONTINUO	INTERRUPTOR LAVAGEM CONTINUO
FPCC	INTERRUPTOR PARA LA PUESTA EN MARCHA DEL LAVADO PARA LA CUPULA	INTERRUPTOR PARA LAVAGEM DA CÚPULA
I2T	INTERRUPTOR PARA DOS CICLOS DE LAVADO	INTERRUPTOR DE DOS CICLOS DE LAVAGEM

COD.	DIS.	LEGENDA SCHEMA ELETTRICO LAVASTOVIGLIE		EM.	GHEGN F.
COD. PROTOTIPO		LEGENDÉ SCHEMA ELECTRIQUE		VER.	SELA G.
ARSARCO®		ELECTRICAL DIAGRAM LEGEND		APP.	
CASTELFRANCO V.to ITALY		BEZEICHNUNGEN SCHALTPLAN		REV. 9	03/11/2011
ALIMENTAZIONE:		LEYESDA ESQUEMA ELECTRICO		REV. 8	segundo DDF, DBR, OUI,
APPL.	SOLA 1-X	A3	N°1 PEZZI PER APPL.	H20 max, H20 min, SRP, S01, S02,	
		DATA 15/05/1998	Dim.: mm	REV. 9	Agiugno '07, interna, 2 tempi
		FILE	LEGENDA	+ pulsante selezione temp. DC	

LA BOMBA ASSICURATA S.G.A. SI RISPETTA IL TERMINO A TERMINI DI LEGGE. LA PROTEZIONE DEL RESIDENTE DEBONO CON UNO DEI APPROVATO O DEDICAZIONE SENZA UNA PRIMA AUTORIZZAZIONE