

Legenda Schemi Elettrici (Componenti)

CA	= Centralina Autolivello	Controle de Niveau de l'eau	Wasserniveauekontrolle	Water level contr.	Trasdutor autonivel
CEM	= Centralina microprocessore	Boite electr. Du microprocesseur	Elektronische schactel des mikroprozessor	Electronic box of microprocesseur	Cedula electronica microprocessor
CV	= Contatore volum.	Compteur volumetrique	Volumenzaehler	Volumetric meter	Contador volum.
EA	= Elettrovalvola acqua	Electrovanne eau	Wasserelektroventil	Water S.V.	Elettrovalvula agua
EC	= Elettrovalvola carico	Electr. De chargement	Speisungselektroventil	Feeding E.V.	Elettrovalvula carga
EG	= Elettrovalvola gruppo	Electr. Du groupe	Gruppeelektroventil	E.V. of group	Elettrovalvula grupo
IA	= Interruttore acqua	Interrupteur eau	Wasserschalter	Water swich	Interruptor agua
IC	= Interruttore caffè	Interrupteur café	Kaffeeschalter	Coffee swich	Interruptor café
IGE	= Interruttore generale	Interrupteur general	Hauptschalter	General switch	Interruptor general
IR	= Interrutt. resistenza	Interrupteur resistance	Widerstand schalter	Heating switch	Interrupt. resistencia
IS	= Interrutt. scaldatazze	Interrupteur chaffe tasse	Tassenwaermerschalter	Cupsheater swi.	Interr. calienta tazas
L1	= Acqua autolivello	Eau autoniveau	Wasserfullung auomatisches standes	Water filing	Rellenamiento agua
L2	= Acqua a livello	Eau a niveau	Wasser auf stand	Water at level	Agua a nivel
M	= Morsettiera	Bomes	Klemme	Clamp	Borne
MP	= Motore pompa	Pompe	Pumpe	Pump	Bomba
PR	= Pressostato	Pressostat	Pressostat	Pressure	Presostato
P	= Pulsantiera	Table des boutons	Kontrollschalter	Botton panel	Botonera
R	= Resistenza	Resistance	Widerstand	Heating element	Resistencia
RP	= Relè pompa	Relais pompe	Pumpe relais	Pump relais	Relè bomba
RR	= Relè resistenza	Relais resistance	Widrestand relais	Heater relais	Relè resistencia
RS	= Resist. scaldatazze	Rechauffeur chaffe tasse	Tassenwaermerschalter	Cups heater	Calentador de tazas
SL	= Sonda livello	Sonde niveau	Niveausonde	Level feeler	Sonda nivel
SR	= Salvaresistenza	Sauve resistance	Widrestandsicherung	Save reistence	Salvaresistencias
T	= Terra	Terre	Erde	Earth	Tierra

Legenda Schemi Elettrici (Colorazione fili)

B	= Blu	Bleau	Blau	Blue	Azul
BB	= Biancoblu	Blanc-bleu	Blau	Blue	Azul
BG	= Biancogiallo	Blanc-jaune	Weiss-gelb	White-yellow	Bianco-amarillo
BI	= Bianco	Blanc	Weiss	White	Blanco
BN	= Bianconero	Blanc-noir	Weiss-schwarz	White-black	Blanco-negro
BR	= Bianco rosso	Blanc-rouge	Weiss-rot	White-red	Blanco-rojo
G	= Giallo	Jaune	Gelb	Yellow	Amarillo
GV	= Gialloverde	Jaune-vert	Gelb-gruen	Yellow-green	Amarillo-verde
M	= Marrone	Marron	Braun	Brown	Marron
N	= Nero	Noir	Schwarrz	Black	Negro
R	= Rosso	Rouge	Rot	Red	Rojo