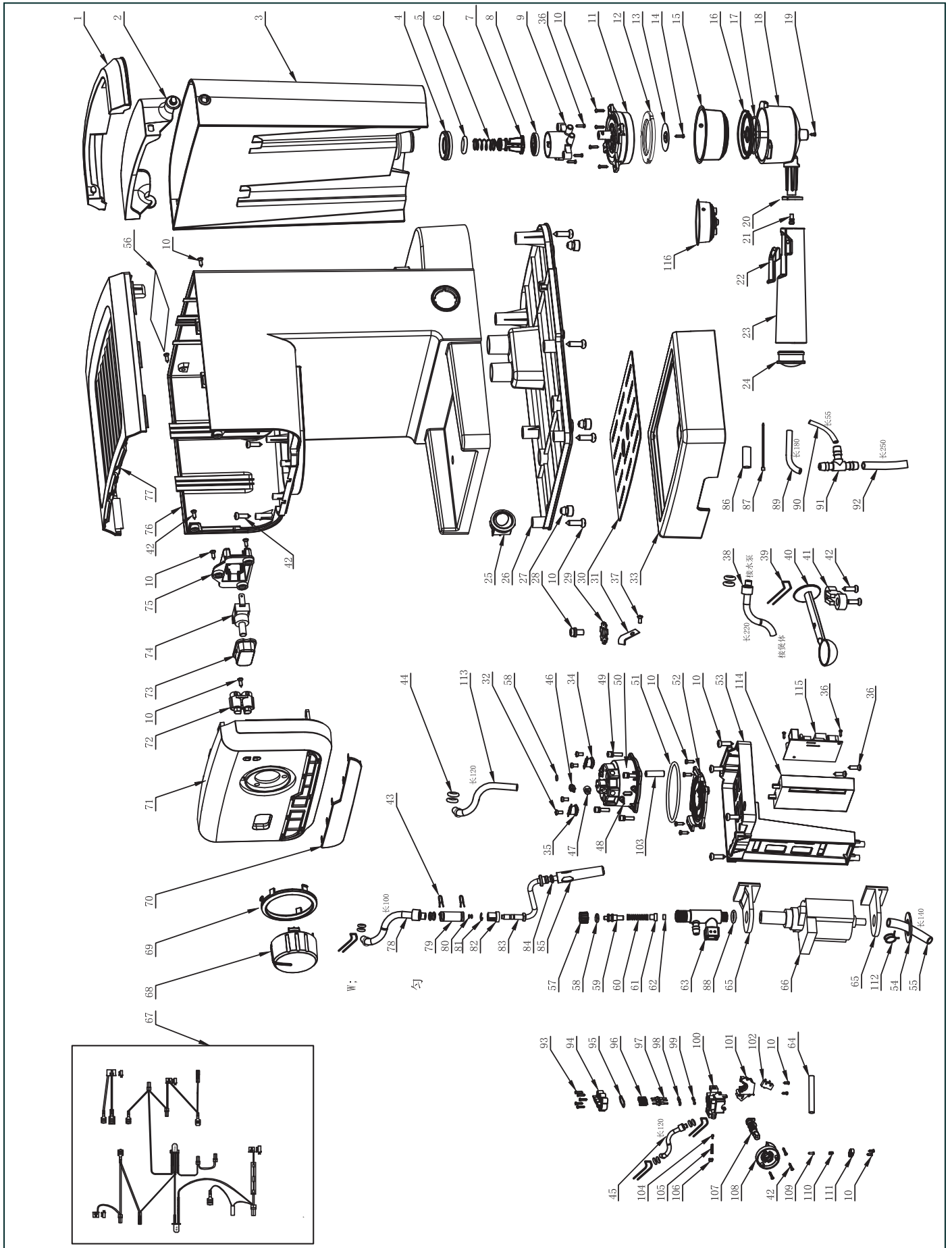
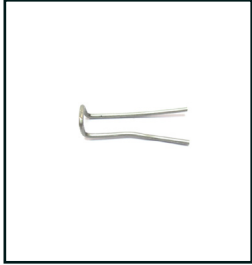


Servicio Post-Venta

Cafetera Espresso **CE4493**







087232000



K600019000



K600020000



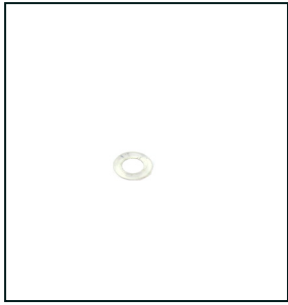
K600034000



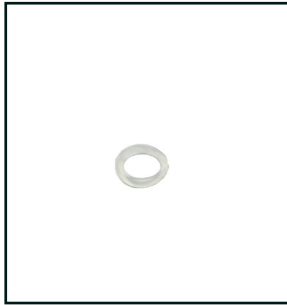
K600036000



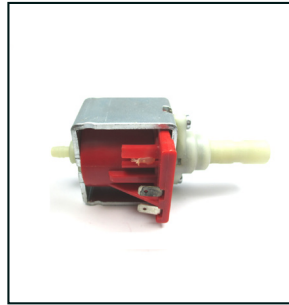
K600049000



K600051000



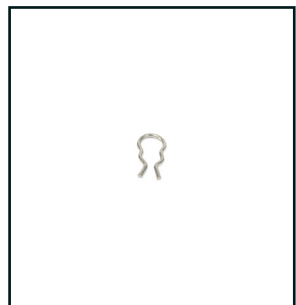
K600054000



K600140000



K600244000



K600245000



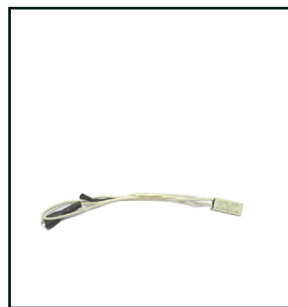
K600252000



K600253000



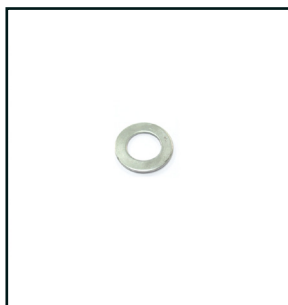
K600254000



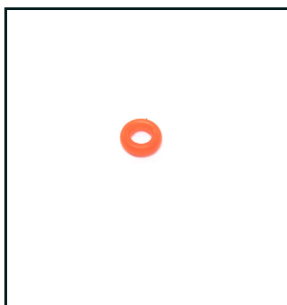
K600256000



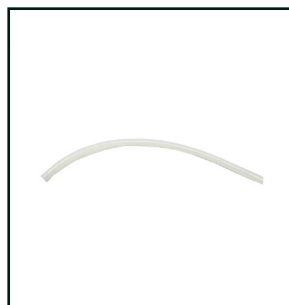
K600257000



K600259000



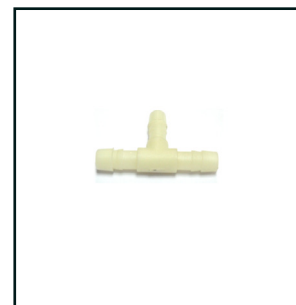
K600260000



K600261000



K600262000



K600265000



K600270000



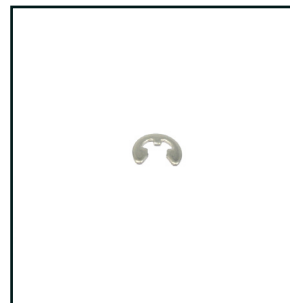
K600274000



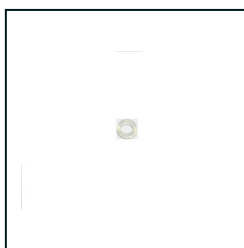
K600279000



K600282000



K600310000



K600312000



K600313000



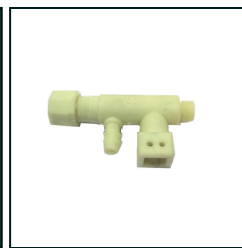
K600386000



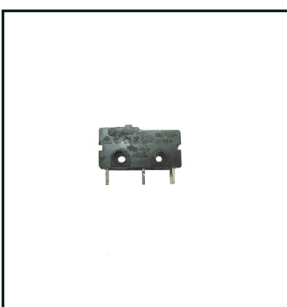
K600508000



K600509000



K600510000



K600550000



S00001159



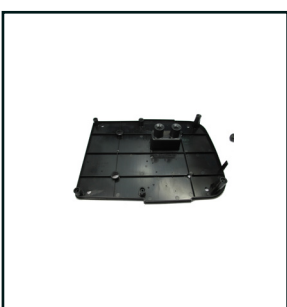
S00001160



S00001161



S00001162



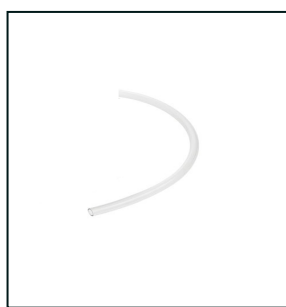
S00001163



S00001164



S00001165



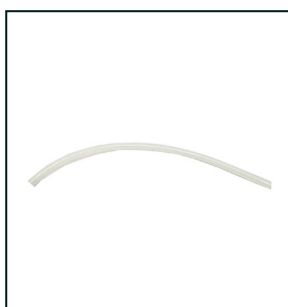
S00001166



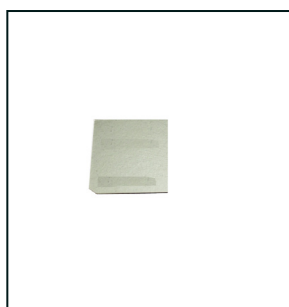
S00001167



S00001168



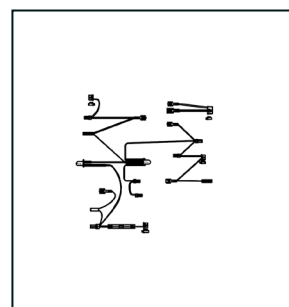
S00001169



S00001170



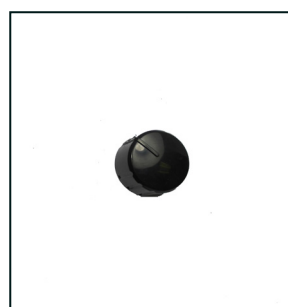
S00001171



S00001172



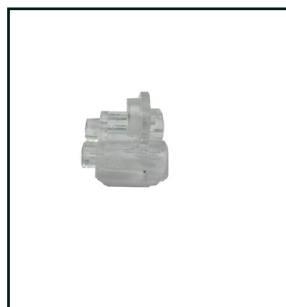
S00001173



S00001174



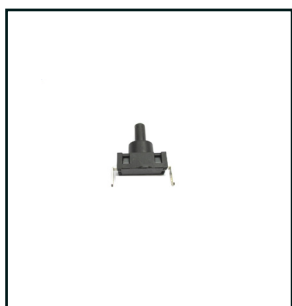
S00001175



S00001176



S00001177



S00001178



S00001179



S00001180



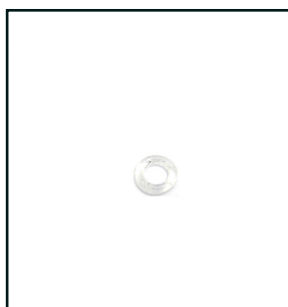
S00001181



S00001182



S00001183



S00001184



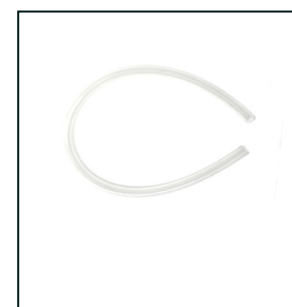
S00001185



S00001186



S00001187



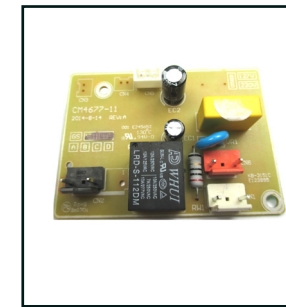
S00001188



S00001189



S00001190



S00001191



S00001192

| Nº | CODIGO | DESCRIPCION | UNID. |
|----------------------------|------------|---------------------------------------|-------|
| 39 | 087232000 | PASADOR CM-1682 TRENTO (Ver II) 3KC | 1 |
| 35 | K600019000 | TERMOSTATO 90°C CAFETERA CM1622 | 1 |
| 34 | K600020000 | TERMOSTATO 125°C CAFETERA CM1622 | 1 |
| 40 | K600036000 | CUCHARA DOSIFICADORA CAFETERA CM1622 | 1 |
| 12 | K600049000 | JUNTA CALDERA ESPRESSO CM1637 | 1 |
| 80 | K600051000 | JUNTA TORICA SOPORTE VAPORIZAD.CM1637 | 1 |
| 88 | K600054000 | JUNTA TORICA CEBADOR ESPRESSO CM1637 | 1 |
| 66 | K600140000 | BOMBA CM-2185 | 1 |
| 31 | K600244000 | BRIDA FUSIBLE CM-1682-1695 | 1 |
| 43 | K600245000 | MUELLE PASADOR CM-1682-1695 | 1 |
| 11 | K600252000 | SOPORTE FILTRO CALDERA CM-1682 | 1 |
| 13 | K600253000 | FILTRO CALDERA CM-1682 | 1 |
| 65 | K600254000 | SOPORTE APOYO GOMA BOMBA CM-1682-1695 | 1 |
| | K600256000 | FUSIBLE BOMBA CM-1682 | 1 |
| 112 | K600257000 | BRIDA SUJECCIÓN TUBO CM-1682-1695 | 1 |
| 54 | K600259000 | ARANDELA 10x18,5x0,8 CM-1682-1695 | 1 |
| 44 | K600260000 | JUNTA SILICONA CM-1682-1695 | 1 |
| 89 | K600261000 | TUBO SILICONA 18cm CM-1682 | 1 |
| 90 | K600262000 | TUBO SILICONA 5,5cm CM-1682 | 1 |
| 91 | K600265000 | T SALIDA 3 VIAS CM-1682-1685 | 1 |
| 4 | K600270000 | JUNTA DEPÓSITO CM-1682 | 1 |
| 27 | K600274000 | TAQUILLO APOYO CM-1682 | 1 |
| 16-17-18-19-20-21-22-23-24 | K600279000 | PORTACACILLOS CM-1682 | 1 |
| 116 | K600280000 | FILTRO MONODOSIS CM-1682 | 1 |
| 15 | K600282000 | FILTRO 2 CAFÉS CM-1682-1695 | 1 |
| 81 | K600310000 | CLIP TUBO VAPOR CM-1695 | 1 |
| 84 | K600312000 | JUNTA VAPORIZADOR CM-1695 | 1 |
| 85 | K600313000 | VAPORIZADOR CM-1695 | 1 |
| | K600386000 | FUSIBLE 192°C CM-4758 | 1 |
| 114 | K600508000 | SOPORTE PCB CAF.CM1622 7AD | 1 |
| 41 | K600509000 | BRIDA CONEXIÓN CAF. CM1622 7AD | 1 |
| 57-28-59-60-61-62-63 | K600510000 | VÁLVULA RETORNO CAF. CM1622 7AD | 1 |
| 102 | K600550000 | MICRORRUPTOR CM1682 7AD | 1 |
| 1 - 2 - 3 - 5 - 6 - 7 | S00001159 | C. DEPÓSITO CE4493 | 1 |
| 8 - 9 | S00001160 | CONECTOR FILTRO DE AGUA CE4493 | 1 |
| 10-48-49-50-51-52-103 | S00001161 | CJTO. CALDERA CE4493 | 1 |
| 25 | S00001162 | INTERRUPTOR CE4493 | 1 |
| 26 | S00001163 | CUBIERTA INFERIOR CE4493 | 1 |
| 30 | S00001164 | REJILLA ANTIGOTEO CE4493 | 1 |
| 33 | S00001165 | BANDEJA DE GOTEO CE4493 | 1 |
| 38 | S00001166 | TUBO SILICONA Ø2.0xØ4.0x220 CE4493 | 1 |
| 45 | S00001167 | TUBO PRESION Ø2.0x4.0x120 CE4493 | 1 |
| 53 | S00001168 | SOPORTE BOMBA CE4493 | 1 |
| 55 | S00001169 | TUBO SILICONA Ø4,2xØ8/=140 CE4493 | 1 |
| 56 | S00001170 | MICA TAPA CUERPO CE4493 | 1 |
| 64 | S00001171 | TUBO SILICONAØ10.5xØ12/L=200 CE4493 | 1 |
| 67 | S00001172 | CABLEADO CE4493 | 1 |
| | S00001173 | CONEXIÓN RED CE4493 | 1 |
| 68 | S00001174 | MANDO SELECTOR CE4493 | 1 |
| 69 - 70 - 71 | S00001175 | FRONTAL MANDOS CE4493 | 1 |
| 72 | S00001176 | CUBIERTA LÁMPARAS CE4493 | 1 |
| 73 | S00001177 | BOTÓN INTERRUPTOR CE4493 | 1 |
| 74 | S00001178 | INTERRUPTOR CE4493 | 1 |
| 75 | S00001179 | SOPORTE INTERRUPTOR CE4493 | 1 |

| Nº | CODIGO | DESCRIPCION | UNID. |
|--|-----------|--------------------------------------|-------|
| 76 | S00001180 | CUERPO PRINCIPAL CE4493 | 1 |
| 77 | S00001181 | CUBIERTA SUPERIOR CE4493 | 1 |
| 78 | S00001182 | TUBO PRESIÓN Ø2,0XØ4,0x100 CE4493 | 1 |
| 79 | S00001183 | SOPORTE VAPOR TUBO PRESIÓN CE4493 | 1 |
| 80 | S00001184 | JUNTA SILICONA SOPORTE VAPOR CE4493 | 1 |
| | S00001185 | TUBO UNIÓN VAPORIZADOR 12cm CE4493 | 1 |
| 85 - 83 | S00001186 | SOPORTE VAPOR CE4493 | 1 |
| 86 | S00001187 | PROTECTOR TUBO SILICONA L-100 CE4493 | 1 |
| 92 | S00001188 | TUBO SILICONA Ø4,2xØ8/L=250 CE4493 | 1 |
| 93-94-95-96-97-98-99-100-101-104-105-106-107-108-109-110-111 | S00001189 | VÁLVULA RETORNO SOBREPRESIÓN CE4493 | 1 |
| 113 | S00001190 | TUBO PRESION Ø2,0XØ4,0/L=120 CE4493 | 1 |
| 115 | S00001191 | PCB CE4493 | 1 |
| | S00001192 | PROTECTOR TUBO SILICONA L-200 CE4493 | 1 |
| CANJE | S92009900 | ESPRESSO COFFEE MACHINE CE4493 | 1 |

Nota informativa

Ecología y reciclabilidad del producto

En caso de proceder con la eliminación, ya sea de forma total o de alguna de las partes del producto, los residuos que se generen se deberán depositar por los medios adecuados a manos de un gestor de residuos autorizado para la Recogida selectiva de Residuos de Aparatos Eléctricos y Electrónicos.

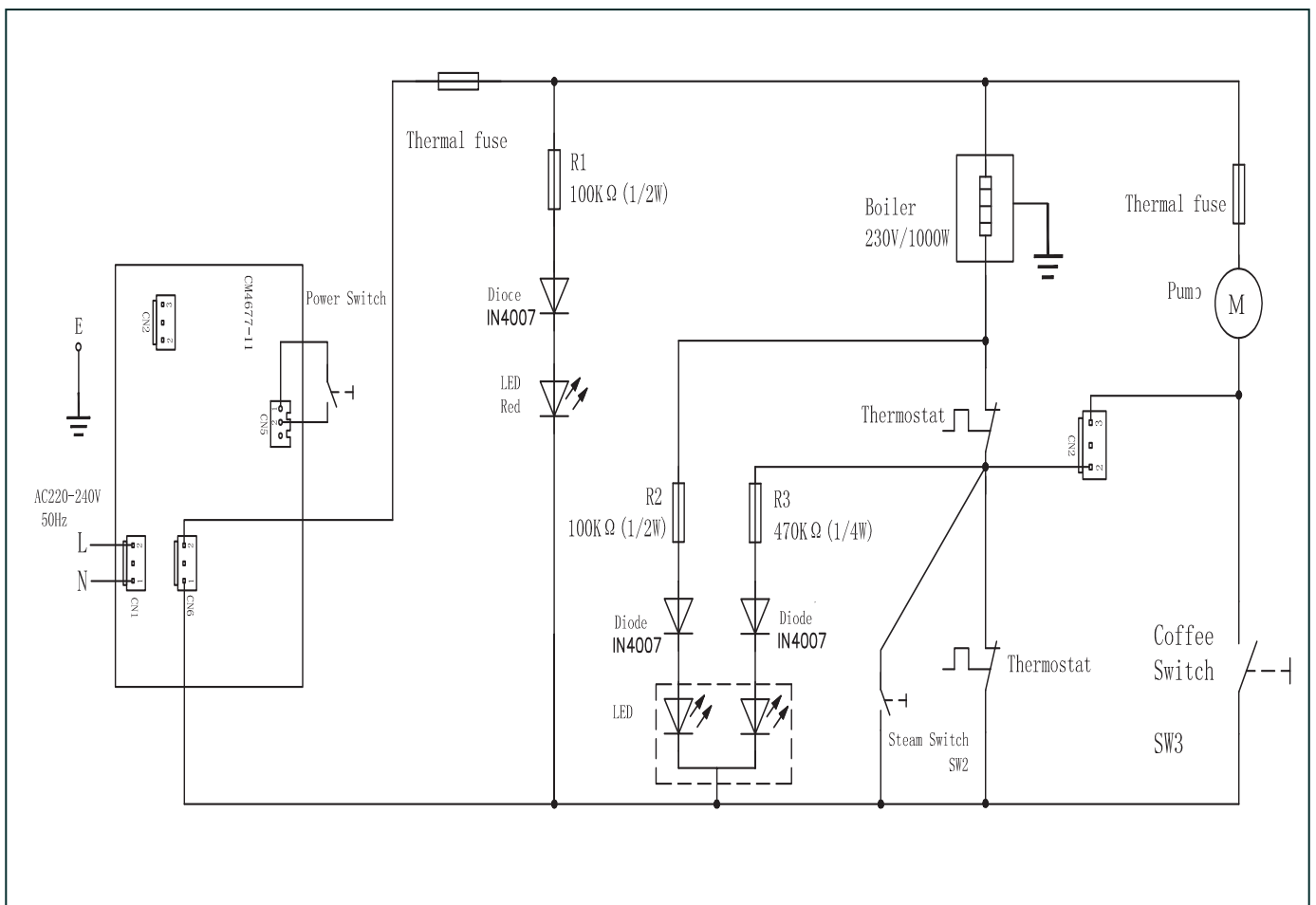
En el caso de pilas/baterías estas deben depositarse en contenedores especiales autorizados o por los medios adecuados a través de un gestor de residuos.

Características Técnicas

DESCRIPCIÓN

| | |
|----------|------------------|
| Modelo: | CE4493 |
| Typ: | CM-5005B-GS |
| Voltaje | 220-240V 50/60Hz |
| Potencia | 960-1140W |

Esquema eléctrico



Las imágenes que se muestran y/o su color, son una representación virtual referencial y no vinculante, pudiendo cambiar ligeramente.