

	Denominación	Description	Denomination
<b>B.LAV</b>	LED BOMBA LAVADO	WASH PUMP LED	LED POMPE DE LAVAGE
<b>BOYA INF</b>	LED BOYA INFERIOR	LOWER FLOAT LED	LED BOUÉE INFÉRIEUR
<b>BOYA SUP</b>	LED BOYA SUPERIOR	UPPER FLOAT LED	LED BOUÉE SUPÉRIEUR
<b>B.PRES</b>	LED BOMBA PRESION	BOOSTER PUMP LED	LED POMPE DE PRESSION
<b>B.VAC</b>	LED BOMBA VACIADO	DRAIN PUMP LED	LED POMPE DE VIDANGE
<b>C.CALD</b>	LED CONTACTOR CALDERIN	BOILER CONTACTOR LED	LED CONTACTEUR CHAUDIÈRE
<b>C.CUBA</b>	LED CONTACTOR CUBA	TANK CONTACTOR LED	LED CONTACTEUR CUVE
<b>C1</b>	CONTACTOR RESISTENCIA CALDERIN	BOILER SAFETY THERMOSTAT	CONTACTEUR RESISTANCE CHAUDIERE
<b>C2</b>	CONTACTOR RESISTENCIA CUBA	BOILER ELEMENT CONTACTOR	CONTACTEUR RESISTANCE CUVE
<b>C3</b>	CONTACTOR BOMBA LAVADO	TANK ELEMENT CONTACTOR	CONTACTEUR POMPE LAVAGE
<b>EVA</b>	LED ELECTROVALVULA	ELECTROVALVE LED	LED ELECTROVALVE
<b>EV1</b>	ELECTROVALVULA AGUA CALIENTE	HOT WATER ELECTROVALVE	ELECTROVALVE EAU CHAUDE
<b>F3</b>	FILTRO SUPRESION INTERFERENCIAS	RF FILTER	FILTRE ANTI-PARASITES
<b>F4</b>	FUSIBLE	FUSE	FUSIBLE
<b>F5</b>	FUSIBLE ELECTROVALVULA	ELECTROVALVE FUSE	FUSIBLE ELECTROVALVE
<b>I1</b>	INTERRUPTOR GENERAL LUMINOSO	LUMINOUS MAIN SWITCH	INTERRUPTEUR GENERAL LUMINEUX
<b>I3</b>	INTERRUPTOR MAGNETICO PUERTA	DOOR MAGNETIC SWITCH	INTERRUPTEUR MAGNETIQUE PORTE
<b>I8</b>	BOYA NIVEL BAJO DEPOSITO	LOW LEVEL FLOAT	BOUEE NIVEAU BAS CUVE
<b>I9</b>	BOYA NIVEL ALTO DEPOSITO	HIGH LEVEL FLOAT	BOUEE NIVEAU HAUT CUVE
<b>M1</b>	BOMBA LAVADO	WASH PUMP	POMPE DE LAVAGE
<b>M3</b>	BOMBA VACIADO	DRAIN PUMP	POMPE DE VIDANGE
<b>M4</b>	DOSIFICADOR DETERGENTE	DETERGENT DOSER	DOSEUR DE DETERGENT
<b>M5</b>	BOMBA PRESION	BOOSTER PUMP	POMPE DE PRESSION
<b>NTC1</b>	SONDA TEMPERATURA CALDERIN	BOILER TEMPERATURE PROBE	SONDE TEMPERATURE CHAUDIERE
<b>NTC2</b>	SONDA TEMPERATURA CUBA	TANK TEMPERATURE PROBE	SONDE TEMPERATURE CUVE
<b>POT1</b>	AJUSTE TEMPERATURA CALDERIN	BOILER TEMPERATURE REGULATE	REGLEMENT TEMPERATURE CHAUDIERE
<b>POT2</b>	AJUSTE TEMPERATURA CUBA	TANKE TEMPERATURE REGULATE	REGLEMENT TEMPERATURE CUVE
<b>PRES.ALTO</b>	LED PRESOSTATO ALTO	HIGH LEVEL PRESSURESTAT LED	LED PRESSOSTAT HAUT
<b>PRES.BAJO</b>	LED PRESOSTATO BAJO	LOW LEVEL PRESSURESTAT LED	LED PRESSOSTAT BAS
<b>P2</b>	PRESOSTATO NIVEL ALTO	HIGH LEVEL PRESSURESTAT	PRESSOSTAT NIVEAU HAUT
<b>RESER</b>	LED SALIDA RESERVA	LED RESERVE IN	LED SORTIE RESERVE
<b>RESERVA</b>	LED ENTRADA RESERVA	LED RESERVE OUT	LED ENTRÉE RESERVE
<b>R1</b>	RESISTENCIA CALDERIN	BOILER ELEMENT	RESISTANCE CHAUDIERE
<b>R2</b>	RESISTENCIA CUBA	TANK ELEMENT	RESISTANCE CUVE
<b>SW1</b>	INTERRUPTOR DESCONEXION RESISTENCIAS	ELEMENT DISCONNECTION SWITCH	INTERRUPTEUR DEBRANCHER RESISTANCE
<b>TEMP CALD</b>	AJUSTE TEMPERATURA CALDERIN	BOILER TEMPERATURE ADJUSTEMENT	REGLAGE TEMPERATURE CHAUDIÈRE
<b>TEMP CUBA</b>	AJUSTE TEMPERATURA CUBA	TANK TEMPERATURE ADJUSTEMENT	REGLAGE TEMPERATURE CHAUDIÈRE
<b>T3</b>	TERMOSTATO SEGURIDAD CALDERIN	BOILER SAFETY THERMOSTAT	THERMOSTAT SECURITE CHAUDIERE
<b>T4</b>	PROTECCION TERMICA MOTOR	MOTOR OVERLOAD PROTECTION	PROTECTION THERMIQUE MOTEUR
<b>VDR</b>	VARISTOR	VARISTOR	VARISTOR

