



## Spare parts for the professional sector: Cooking equipment



Suitable for:

# EVCO



This catalogue is automatically generated.  
Therefore, the sequence of the items might  
not be always shown at best.  
Updates will be issued in case of additions  
and/or amendments.

*Suitable universal spare parts may not be included*





Suitable for:

# EVCO



Suitable for:

## Electrical cables

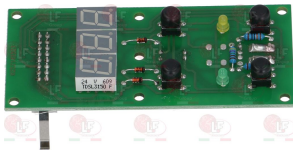
**3390042 CABLE FOR CIRCUIT BOARD CONNECTION**  
length: 1500 mm



EVCO EOP256J220S201

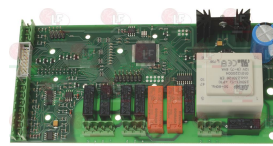
## Electronic boards

**5044960 CIRCUIT BOARD -KEYBOARD 90x43 mm**



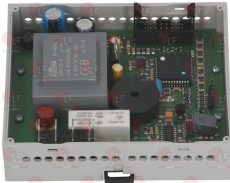
EVCO ECK256J220S004

**5038333 CIRCUIT BOARD BASE 175x83 mm**



EVCO CT1ML0040000

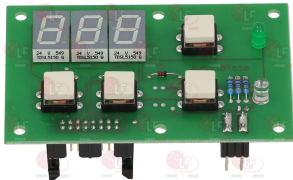
**3390164 CONTROL CIRCUIT BOARD 230V 105x90 mm**



EVCO ECP-256-J220-S001

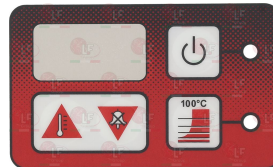
EVCO EOP256J220S001

**3390041 CONTROL ELECTRONIC BOARD 96x61 mm**



EVCO EOP256J220S101

**3399042 ADHESIVE CONTROL PLATE 97x60 mm**

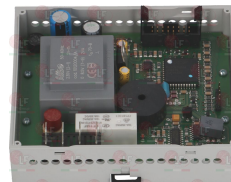


**3390042 CABLE FOR CIRCUIT BOARD CONNECTION**  
length: 1500 mm



EVCO EOP256J220S201

**3390164 CONTROL CIRCUIT BOARD 230V 105x90 mm**



EVCO ECP-256-J220-S001

EVCO EOP256J220S001

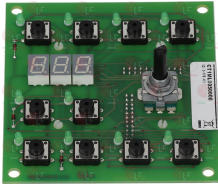
**3390043 THERMOCOUPLE PROBE TCJ 600 mm**  
 2 wires probe with faston  
 bulb  $\varnothing$  4/6x72 mm - threaded connection M10x1 mm



Suitable for:

EVCO

**5037073 ELECTRONIC BOARD W/KEYBOARD 105x95 mm**  
 D-shaped pin  $\varnothing$  6x4.6 mm



EVCO CT1ML0050000

**5004497 KIT CONTROL PC BOARD**  
 complete with mother board and flat cable  
 control board dimensions 90x43 mm  
 mother board dimensions 105x90 mm  
 flat cable length 1600 mm



EVCO ECK256J220S0003

**3445195 TCJ VETROTEX PROBE 700 mm**  
 2-wire probe temperature range  $-50+600^{\circ}\text{C}$   
 error limit  $\pm 0.75\%$  below  $0^{\circ}\text{C}$   
 30 seconds response time  
 bulb  $\varnothing$  6x200 mm



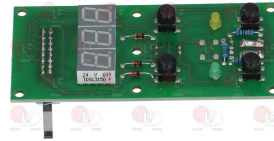
EVCO

**5033813 KIT CONTROL PC BOARD**  
 complete with mother board and flat cable  
 control board dimensions 90x43 mm  
 mother board dimensions 105x90 mm  
 flat cable length 300 mm



EVCO ECK256J220S201

**5044960 CIRCUIT BOARD -KEYBOARD 90x43 mm**



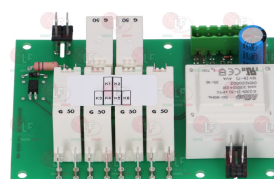
EVCO ECK256J220S004

**3397101 TEMPERATURE PROBE TCJ**  
 2 wires  
 bulb  $\varnothing$  6x100 mm  
 vetrotex cable length 900 mm



EVCO

**5034957 MOTHERBOARD 120x86 mm**



EVCO



Suitable for:

5089976 TEMPERATURE ELECTRONIC BOARD 90x80 mm



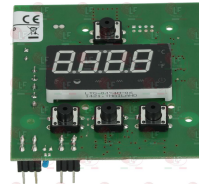
EVCO

EVCO



Suitable for:

7118616 TEMPERATURE ELECTRONIC BOARD 90x80 mm



EVCO

## Electronic controllers

**5082379 DIGITAL THERMOREGULATOR EV9411**  
24V o 230V 50/60Hz  
alarm buzzer  
measurement range from -99°C a 800°C  
two operation modes:  
for cold functioning  
for warm functioning  
frontal dimension 96x96 mm  
depth 68 mm



EVCO EV9411J6EHXX01

**3445109 PROBE TCJ VETROTEX 3000 mm**  
2-wire probe temperature range 0+600°C  
temperature cable max 350°C  
error limit  $\pm 0.75\%$  below 0°C  
response time 30 sec  
bulb  $\varnothing 6 \times 100$  mm



EVCO ECSND2343A

EVCO 3907240006

**3445195 TCJ VETROTEX PROBE 700 mm**  
2-wire probe temperature range -50+600°C  
error limit  $\pm 0.75\%$  below 0°C  
30 seconds response time  
bulb  $\varnothing 6 \times 200$  mm



EVCO

**3446087 DIGITAL THERMOTIMER RK800**  
115V o 230V 50/60Hz  
alarm buzzer  
measurement range from 0°C to 700°C  
timer setting from 00:00 to 24:00 h/min.  
four operation modes  
1) outlets for adjustment. steam and alarm venting  
2) outlets for adjustment. auxiliary and timer  
3) outlets for adjustment. auxiliary and steam  
4) outlets for adjustment. steam and alarm venting  
front size 96x96 mm  
depth 68 mm



EVCO EV9303J9

EVCO RK800XJ7FC

**3445109 PROBE TCJ VETROTEX 3000 mm**  
2-wire probe temperature range 0+600°C  
temperature cable max 350°C  
error limit  $\pm 0.75\%$  below 0°C  
response time 30 sec  
bulb  $\varnothing 6 \times 100$  mm



EVCO ECSND2343A

EVCO 3907240006

**3445195 TCJ VETROTEX PROBE 700 mm**  
 2-wire probe temperature range  $-50+600^{\circ}\text{C}$   
 error limit  $\pm 0.75\%$  below  $0^{\circ}\text{C}$   
 30 seconds response time  
 bulb  $\varnothing 6 \times 200$  mm



EVCO

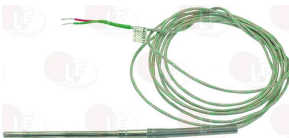
**3441045 TELE-THERMOMETER EVK100M3 TCK**  
 power supply 12Vac/dc  
 thermostat setting range  $0+999^{\circ}\text{C}$   
 room temperature  $-5+55^{\circ}\text{C}$   
 TCK type probe (not included)  
 connections by screwed terminal block  
 mounting hole  $71 \times 29$  mm



EVCO EVK100M3

EVCO FK100AK2V001

**3397140 THERMOCOUPLE PROBE TCK 3000 mm**  
 2 wires - temperature  $-40+1150^{\circ}\text{C}$   
 bulb  $\varnothing 6 \times 140$  mm



**3445112 PROBE TCK VETROTEX 3000 mm**  
 2-wire probe temperature range  $0+350^{\circ}\text{C}$   
 error limits  $\pm 2\%$  above  $0^{\circ}\text{C}$   
 30 seconds response time  
 bulb  $\varnothing 6 \times 100$  mm



EVCO ECSND3343A

EVCO EVTPK830V200

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature  $0+60^{\circ}\text{C}$   
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature  $0 \pm 60^{\circ}\text{C}$   
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200



Suitable for:

# EVCO



**5073474 TELE-THERMOMETER EVK100P7 PTC**  
 power 230Vac  
 thermostat setting range -200+1300°C  
 ambient temperature -5+55°C  
 probe type PTC (not included)  
 connections by screw terminal block  
 mounting hole 71x29mm



EVCO EVK100P7

**3445107 PTC PVC PROBE 3000 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO ECSND0110  
EVCO EVTPP830P201

EVCO ECSND0131A

EVCO ECSND0141A

**3397164 SILICONE PTC PROBE 1500 mm**  
 2 wire probe temperature range -55+150°C  
 bulb ø 6x40 mm



**3445959 SILICONE PTC PROBE 5000 mm**  
 temperature range -55+150°C  
 bulb ø 6x40 mm



Suitable for:

**3445070 PTC PVC PROBE 1500 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO EVTPP815P200

EVCO EVTPP815P201

**3445108 PTC SILICONE PROBE 3000 mm**  
 2-wire probe temperature range -55+150°C  
 bulb ø 6x100 mm



EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027

**3445183 SILICONE PTC PROBE 3000 mm**  
 2-wire probe temperature range -55+150°C  
 bulb ø 6x40 mm



EVCO EVTPP830S200

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000



**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200



**3445135 THERMOSTAT EC4-132-J220 TCJ**  
 power supply 230V 50/60Hz  
 thermostat setting range -0+700°C  
 2 relay outlets 6(2) 250V for heating elements  
 room temperature 0+60°C  
 TCJ thermocouple type probe (not included)  
 connections by screw terminal block  
 front size 48x48x100 mm  
 mounting hole 45x45 mm



EVCO EC4-132-J220

EVCO EC4132J220S001

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit ±0.75% below 0°C  
 response time 30 sec  
 bulb ø 6x100 mm



EVCO ECSND2343A

EVCO 3907240006

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200



Suitable for:

# EVCO



Suitable for:

**3445121 THERMOSTAT EK340A TCJ**  
 power supply 230Vac 50/60Hz  
 thermostat setting range 0+600°C  
 ceiling and deck dual temperature setting  
 2 relay outputs 6(2)A 250V for heating elements  
 1 relay output 6(2)A 250V for heating  
 1 relay output 6(2)A 250V for chamber light  
 room temperature 0+55°C  
 inbuilt alarm buzzer  
 thermocouple TCJ type probe (not included)  
 connections by screwed terminal block  
 front dimensions 72x144x79 mm  
 mounting hole 138x67 mm



EVCO EC8-240-J220

EVCO EC8-340-J220

EVCO EK340AJ7

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit  $\pm 0.75\%$  below 0°C  
 response time 30 sec  
 bulb  $\varnothing$  6x100 mm



EVCO EGSND2343A

EVCO 3907240006

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3399031 ADHESIVE ELECTRONIC PLATE 140x68 mm**



**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000



**3445136 THERMOSTAT EK342A TCJ**  
 power supply 230Vac 50/60Hz  
 thermostat setting range -0+600°C  
 ceiling and deck dual temperature setting  
 2 relay outputs 6(2)A 250V for heating elements  
 1 relay output 6(2)A 250V for heating  
 1 relay output 6(2)A 250V for chamber light  
 inbuilt alarm buzzer  
 room temperature 0+55°C  
 thermocouple TCJ type probe (not included)  
 connections by screwed terminal block  
 front dimensions 72x144x79 mm  
 mounting hole 138x67 mm  
 with cooking timer - steam control  
 ex EC8-342-J220



EVCO EK342AJ7

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445137 THERMOSTAT EK354A TCJ**  
 power supply 230Vac 50/60Hz  
 thermostat setting range -0+600°C  
 ceiling and deck dual temperature setting  
 2 relay outputs 6(2)A 250V for heating elements  
 1 relay output 6(2)A 250V for heating  
 1 relay output 6(2)A 250V for chamber light  
 inbuilt alarm buzzer  
 room temperature 0+55°C  
 thermocouple TCJ type probe (not included)  
 connections by screwed terminal block  
 front dimensions 72x144x79 mm  
 mounting hole 138x67 mm  
 delayed starting  
 with cooking timer - steam control



EVCO EC8-354-J220

EVCO EK354AJ7

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit  $\pm 0.75\%$  below 0°C  
 response time 30 sec  
 bulb  $\varnothing$  6x100 mm



EVCO ECSND2343A

EVCO 3907240006

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit  $\pm 0.75\%$  below 0°C  
 response time 30 sec  
 bulb  $\varnothing$  6x100 mm



EVCO ECSND2343A

EVCO 3907240006



Suitable for:

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445142 THERMOSTAT EK356A TCJ**  
 power supply 230Vac 50/60Hz  
 thermostat setting range -0+600°C  
 ceiling and deck dual temperature setting  
 2 outlets 6(2)A 250V for heating elements  
 1 outlet 6(2)A 250V for heating  
 1 outlet 6(2)A 250V for chamber light  
 inbuilt alarm buzzer  
 room temperature 0+55°C  
 thermocouple TCJ type probe (not included)  
 connections by screwed terminal block  
 front dimensions 72x144x79 mm  
 mounting hole 138x67 mm  
 delayed starting  
 cooking timer - steam control



EVCO EK356AJ7

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

# EVCO



Suitable for:

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit ±0.75% below 0°C  
 response time 30 sec  
 bulb ø 6x100 mm



EVCO ECSND2343A

EVCO 3907240006

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**2101966 THERMOSTAT EVK411 NTC**  
 power supply 230V  
 thermostat setting range -40+105°C  
 ON-OFF control with one actuation point only  
 1 changeover relay output 8(3)A 250V  
 NTC probe type (not included)  
 room temperature 0+55°C  
 front dimensions 74x32x65 mm  
 mounting hole 71x29 mm



EVCO EVK411N7VCBS

**3445156 PROBE NTC PVC 3000 mm**  
 temperature range -30+80°C  
 bulb ø 6x40 mm



**3445167 PROBE NTC TPE IP68 1500 mm**  
 temperature range -50+110°C  
 bulb ø 5x20 mm watertight



**3445184 PROBE NTC TPE STEEL IP68 1500 mm**  
 temperature range -40+110°C  
 bulb ø 6x40 mm watertight



**3445398 SILICONE PROBE NTC 1500 mm**  
 2-wire probe temperature range -50+120°C  
 bulb ø 6x50 mm



**3445157 PROBE NTC PVC 1500 mm**  
 probe 2 wires - temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO EVTPN815P201

**3445028 PROBE NTC PVC 4000 mm**  
 temperature field -30+80°C  
 bulb ø 6x20 mm



**3445335 PROBE NTC TPE IP68 3000 mm**  
 temperature range -50+110°C  
 bulb ø 5x20 mm watertight



**3445154 PROBE NTC TPE STEEL IP68 3000 mm**  
 temperature range -40+110°C  
 bulb ø 6x40 mm watertight



**3445913 SILICONE PROBE NTC 1500 mm**  
 temperature range -50+110°C  
 bulb ø 6x40 mm



EVCO EVTPN815S200



Suitable for:

**3445155 SILICONE PROBE NTC 3000 mm**  
temperature range  $-50+110^{\circ}\text{C}$   
bulb  $\varnothing$  6x40 mm



EVCO EVTPN830S200

**3445111 TRANSFORMER 24V/12V 3VA**  
primary tension 24Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature  $0\pm 60^{\circ}\text{C}$   
screw terminal block  
IMQ approved



EVCO ECTSFB-200

**2101788 THERMOSTAT EVK411 NTC/PTC/PT100/PT1000**  
power supply 230V  
thermostat setting range  $-200+1300^{\circ}\text{C}$   
ON-OFF control with one actuation point only  
1 changeover relay output 16A 250V  
kind of probe NTC/PTC/PT100/PT1000 (not included)  
room temperature  $0+55^{\circ}\text{C}$   
access to configuration parameters through  
password-serial port for data exchange  
connections by screw terminal block  
front dimensions 74x32x65 mm  
mounting hole 71x29 mm



EVCO EVK411M7VHBS

**3445156 PROBE NTC PVC 3000 mm**  
temperature range  $-30+80^{\circ}\text{C}$   
bulb  $\varnothing$  6x40 mm



## EVCO



Suitable for:

**3445110 TRANSFORMER 230V/12V 3VA**  
primary tension 230Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature  $0+60^{\circ}\text{C}$   
screw terminal block  
IMQ approved



EVCO ECTSFB-000

**3445157 PROBE NTC PVC 1500 mm**  
probe 2 wires - temperature range  $-30+80^{\circ}\text{C}$   
bulb  $\varnothing$  6x40 mm



EVCO EVTPN815P201

**3445028 PROBE NTC PVC 4000 mm**  
temperature field  $-30+80^{\circ}\text{C}$   
bulb  $\varnothing$  6x20 mm





Suitable for:

**3445167 PROBE NTC TPE IP68 1500 mm**  
temperature range -50+110°C  
bulb ø 5x20 mm watertight



**3445184 PROBE NTC TPE STEEL IP68 1500 mm**  
temperature range -40+110°C  
bulb ø 6x40 mm watertight



**3445117 PROBE PT100 VETROTEX 3000 mm**  
3-wire probe temperature range 0+350°C  
bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

**3445380 PROBE PT1000 IP68 3000 mm**  
temperature range -50+110°C  
bulb ø 6x20 mm watertight



**3445107 PTC PVC PROBE 3000 mm**  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



EVCO ECSND0110  
EVCO EVTPP830P201

EVCO ECSND0131A

EVCO ECSND0141A

# EVCO

Suitable for:

**3445335 PROBE NTC TPE IP68 3000 mm**  
temperature range -50+110°C  
bulb ø 5x20 mm watertight



**3445154 PROBE NTC TPE STEEL IP68 3000 mm**  
temperature range -40+110°C  
bulb ø 6x40 mm watertight



**3445379 PROBE PT1000 IP68 1500 mm**  
temperature range -50+110°C  
bulb ø 6x20 mm watertight



**3445070 PTC PVC PROBE 1500 mm**  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



EVCO EVTPP815P200

EVCO EVTPP815P201

**3445108 PTC SILICONE PROBE 3000 mm**  
2-wire probe temperature range -55+150°C  
bulb ø 6x100 mm



EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027





Suitable for:

**3445398 SILICONE PROBE NTC 1500 mm**  
2-wire probe temperature range -50+120°C  
bulb ø 6x50 mm



# EVCO



Suitable for:

**3445913 SILICONE PROBE NTC 1500 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



**3445155 SILICONE PROBE NTC 3000 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



EVCO EVTPN815S200

**3397164 SILICONE PTC PROBE 1500 mm**  
2 wire probe temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPN830S200

**3445183 SILICONE PTC PROBE 3000 mm**  
2-wire probe temperature range -55+150°C  
bulb ø 6x40 mm



**3445959 SILICONE PTC PROBE 5000 mm**  
temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPP830S200

**3445110 TRANSFORMER 230V/12V 3VA**  
primary tension 230Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature 0+60°C  
screw terminal block  
IMQ approved



EVCO ECTSFB-000

**3445111 TRANSFORMER 24V/12V 3VA**  
primary tension 24Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature 0+60°C  
screw terminal block  
IMQ approved



EVCO ECTSFB-200



**3445081 THERMOSTAT EVK411 PTC**  
 power supply 12-24Vac/dc  
 thermostat setting range -50+150°C  
 ON-OFF control with one actuation point only  
 1 changeover relay output 8(3)A 250V  
 PTC type probe (not included)  
 room temperature 0+55°C  
 buzzer included  
 access to configuration parameters through  
 password-serial port for data exchange  
 connections by screw terminal block  
 front dimensions 74x32x65 mm  
 mounting hole 71x29 mm



EVCO EC3-133-P012  
 EVCO FK400AP2V001

EVCO EVK411P3VHBS  
 EVCO FK400AP3V001

EVCO FK151A

**3445070 PTC PVC PROBE 1500 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO EVTTP815P200

EVCO EVTTP815P201

**3445107 PTC PVC PROBE 3000 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO ECSND0110  
 EVCO EVTTP830P201

EVCO ECSND0131A

EVCO ECSND0141A

**3445183 SILICONE PTC PROBE 3000 mm**  
 2-wire probe temperature range -55+150°C  
 bulb ø 6x40 mm



EVCO EVTTP830S200

**3445959 SILICONE PTC PROBE 5000 mm**  
 temperature range -55+150°C  
 bulb ø 6x40 mm



**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0±60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200



Suitable for:

# EVCO



Suitable for:

**3445076 THERMOSTAT EVK411 PTC/NTC/PT100/PT1000**  
 power supply 12Vca/dc 1.5VA  
 thermostat setting range 99+600°C  
 ON-OFF control with one actuation point  
 1 exchange relay output 6(3)A 250V  
 inbuilt alarm buzzer  
 access to configuration parameters through password  
 serial port for data exchange  
 room temperature 0+60°C  
 PTC/NTC/PT100/PT1000 type probe (not included)  
 connections by screwed terminal block  
 front dimensions 74x32x65 mm  
 mounting hole 71x29 mm



EVCO EC3-133-C012

EVCO EVK411M2VHBS

EVCO FK400AC2V001

**3445157 PROBE NTC PVC 1500 mm**  
 probe 2 wires - temperature range -30°+80°C  
 bulb ø 6x40 mm



EVCO EVTPN815P201

**3445156 PROBE NTC PVC 3000 mm**  
 temperature range -30+80°C  
 bulb ø 6x40 mm



**3445028 PROBE NTC PVC 4000 mm**  
 temperature field -30+80°C  
 bulb ø 6x20 mm



**3445167 PROBE NTC TPE IP68 1500 mm**  
 temperature range -50+110°C  
 bulb ø 5x20 mm watertight



**3445335 PROBE NTC TPE IP68 3000 mm**  
 temperature range -50+110°C  
 bulb ø 5x20 mm watertight



**3445184 PROBE NTC TPE STEEL IP68 1500 mm**  
 temperature range -40+110°C  
 bulb ø 6x40 mm watertight



**3445154 PROBE NTC TPE STEEL IP68 3000 mm**  
 temperature range -40+110°C  
 bulb ø 6x40 mm watertight





Suitable for:

**3445117 PROBE PT100 VETROTEX 3000 mm**  
3-wire probe temperature range 0+350°C  
bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

**3445380 PROBE PT1000 IP68 3000 mm**  
temperature range -50+110°C  
bulb ø 6x20 mm watertight



**3445107 PTC PVC PROBE 3000 mm**  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



EVCO ECSND0110  
EVCO EVTPP830P201

EVCO ECSND0131A

EVCO ECSND0141A

**3445155 SILICONE PROBE NTC 3000 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



EVCO EVTPN830S200

**3445959 SILICONE PTC PROBE 5000 mm**  
temperature range -55+150°C  
bulb ø 6x40 mm



## EVCO

Suitable for:

**3445379 PROBE PT1000 IP68 1500 mm**  
temperature range -50+110°C  
bulb ø 6x20 mm watertight



**3445070 PTC PVC PROBE 1500 mm**  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



EVCO EVTPP815P200

EVCO EVTPP815P201

**3445913 SILICONE PROBE NTC 1500 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



EVCO EVTPN815S200

**3445183 SILICONE PTC PROBE 3000 mm**  
2-wire probe temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPP830S200

**3445110 TRANSFORMER 230V/12V 3VA**  
primary tension 230Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature 0+60°C  
screw terminal block  
IMQ approved



EVCO ECTSFB-000





Suitable for:

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3445073 THERMOSTAT EVK411 TCJ**  
 power supply 12Vca/dc 1.5VA  
 thermostat setting range 0+600°C  
 ON-OFF control with one actuation point only  
 1 changeover relay output 16A  
 alarm buzzer  
 access to configuration parameters through  
 password - TTL serial port  
 room temperature 0+60°C  
 thermocouple TCJ type probe (not included)  
 connections by screw terminal block  
 front dimensions 74x32x65 mm  
 mounting hole 71x29mm



EVCO EC3-133-J012

EVCO EVK411J2VHBS

EVCO FK400AJ2V001

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

# EVCO

Suitable for:



**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit ±0.75% below 0°C  
 response time 30 sec  
 bulb ø 6x100 mm



EVCO ECSND2343A

EVCO 3907240006

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

Suitable for:

Suitable for:

**5076669 THERMOSTAT EVK412 NTC/PTC/PT100/PT1000**  
 power 230V  
 thermostat setting range  $-200+1300^{\circ}\text{C}$   
 ON-OFF control with two actuation points  
 2 outputs on exchange relay 16A 250V  
 probe type NTC/PTC/PT100/PT1000 (not included)  
 ambient temperature  $0+55^{\circ}\text{C}$   
 access to configuration parameters through  
 password - data exchange serial port  
 connections by screw terminal block  
 front dimensions 74x32x65 mm  
 mounting hole 71x29mm



EVCO EVK412M7VXBS

**3445156 PROBE NTC PVC 3000 mm**  
 temperature range  $-30+80^{\circ}\text{C}$   
 bulb  $\varnothing$  6x40 mm



**3445167 PROBE NTC TPE IP68 1500 mm**  
 temperature range  $-50+110^{\circ}\text{C}$   
 bulb  $\varnothing$  5x20 mm watertight



**3445184 PROBE NTC TPE STEEL IP68 1500 mm**  
 temperature range  $-40+110^{\circ}\text{C}$   
 bulb  $\varnothing$  6x40 mm watertight



**3445117 PROBE PT100 VETROTEX 3000 mm**  
 3-wire probe temperature range  $0+350^{\circ}\text{C}$   
 bulb  $\varnothing$  6x100 mm



EVCO EGSND1443A

EVCO EVTPC830V300

**3445157 PROBE NTC PVC 1500 mm**  
 probe 2 wires - temperature range  $-30+80^{\circ}\text{C}$   
 bulb  $\varnothing$  6x40 mm



**3445028 PROBE NTC PVC 4000 mm**  
 temperature field  $-30+80^{\circ}\text{C}$   
 bulb  $\varnothing$  6x20 mm



**3445335 PROBE NTC TPE IP68 3000 mm**  
 temperature range  $-50+110^{\circ}\text{C}$   
 bulb  $\varnothing$  5x20 mm watertight



**3445154 PROBE NTC TPE STEEL IP68 3000 mm**  
 temperature range  $-40+110^{\circ}\text{C}$   
 bulb  $\varnothing$  6x40 mm watertight



**3445379 PROBE PT1000 IP68 1500 mm**  
 temperature range  $-50+110^{\circ}\text{C}$   
 bulb  $\varnothing$  6x20 mm watertight





Suitable for:

**3445380** PROBE PT1000 IP68 3000 mm  
temperature range -50+110°C  
bulb ø 6x20 mm watertight



# EVCO



Suitable for:

**3445070** PTC PVC PROBE 1500 mm  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



**3445107** PTC PVC PROBE 3000 mm  
2-wire probe temperature range -30+80°C  
bulb ø 6x40 mm



EVCO EVTPP815P200

EVCO EVTPP815P201

**3445108** PTC SILICONE PROBE 3000 mm  
2-wire probe temperature range -55+150°C  
bulb ø 6x100 mm



EVCO ECSND0110  
EVCO EVTPP830P201

EVCO ECSND0131A

EVCO ECSND0141A

EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027

**3445398** SILICONE PROBE NTC 1500 mm  
2-wire probe temperature range -50+120°C  
bulb ø 6x50 mm



**3445913** SILICONE PROBE NTC 1500 mm  
temperature range -50+110°C  
bulb ø 6x40 mm



**3445155** SILICONE PROBE NTC 3000 mm  
temperature range -50+110°C  
bulb ø 6x40 mm



EVCO EVTPN815S200

**3397164** SILICONE PTC PROBE 1500 mm  
2 wire probe temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPN830S200

**3445183** SILICONE PTC PROBE 3000 mm  
2-wire probe temperature range -55+150°C  
bulb ø 6x40 mm



**3445959** SILICONE PTC PROBE 5000 mm  
temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPP830S200





Suitable for:

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445327 THERMOSTAT ICPLUS915 PT100/TCJ/TCK**  
 power supply 12V  
 thermostat setting range -150+1350°C  
 ON-OFF control with two actuation points  
 2 exchange relay outputs 8(4)A 250V  
 room temperature -5+55°C  
 probe type PT100-TCJ-TCK (not included)  
 connections by screwed terminal block  
 front dimension 78x37x64 mm  
 mounting hole 71x29 mm



EVCO EWPC902/H

EVCO EWPC902/T

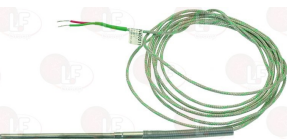
**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit  $\pm 0.75\%$  below 0°C  
 response time 30 sec  
 bulb  $\varnothing$  6x100 mm



EVCO ECSND2343A

EVCO 3907240006

**3397140 THERMOCOUPLE PROBE TCK 3000 mm**  
 2 wires - temperature -40+1150°C  
 bulb  $\varnothing$  6x140 mm



# EVCO



Suitable for:

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3445117 PROBE PT100 VETROTEX 3000 mm**  
 3-wire probe temperature range 0+350°C  
 bulb  $\varnothing$  6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

**3445112 PROBE TCK VETROTEX 3000 mm**  
 2-wire probe temperature range 0+350°C  
 error limits  $\pm 2\%$  above 0°C  
 30 seconds response time  
 bulb  $\varnothing$  6x100 mm



EVCO ECSND3343A

EVCO EVTPK830V200

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000



Suitable for:

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**3446147 TIMER EVK701D7E**  
 power supply 230V 3VA  
 time range from 1 ds to 99 HOURS and 59 MINUTES  
 1 exchange relay output 8(3)A 250V  
 room temperature -5+55°C  
 buzzer included  
 connections by screw terminal block  
 front dimensions 74x32x59 mm  
 mounting hole 71x29 mm



EVCO EVK701D7E

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-200

**5070216 TIMER EVK702 12V**  
 2 outputs on exchange relay 8 (3)A 250V  
 time from 0.1s to 99H: 59min  
 ambient temperature 0÷55°C  
 power supply 12Vac/dc  
 screw terminal block connections  
 dimension 75x33x65 mm  
 mounting hole 71x28 mm



EVCO EVK702D2VXS

# EVCO

Suitable for:



**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000

**3445110 TRANSFORMER 230V/12V 3VA**  
 primary tension 230Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0+60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSFB-000



Suitable for:

**3445111 TRANSFORMER 24V/12V 3VA**  
 primary tension 24Vca 50/60Hz  
 secondary tension 12Vca 3VA  
 room temperature 0÷60°C  
 screw terminal block  
 IMQ approved



EVCO ECTSF8-200

# EVCO



Suitable for:

## Probes

**3445157 PROBE NTC PVC 1500 mm**  
 probe 2 wires - temperature range -30°+80°C  
 bulb ø 6x40 mm



EVCO EVTPN815P201

**3445117 PROBE PT100 VETROTEX 3000 mm**  
 3-wire probe temperature range 0+350°C  
 bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

**3445109 PROBE TCJ VETROTEX 3000 mm**  
 2-wire probe temperature range 0+600°C  
 temperature cable max 350°C  
 error limit ±0.75% below 0°C  
 response time 30 sec  
 bulb ø 6x100 mm



**3445112 PROBE TCK VETROTEX 3000 mm**  
 2-wire probe temperature range 0+350°C  
 error limits ±2% above 0°C  
 30 seconds response time  
 bulb ø 6x100 mm



EVCO ECSND2343A

EVCO 3907240006

EVCO ECSND3343A

EVCO EVTPK830V200

EVCO 3907340002

**3445070 PTC PVC PROBE 1500 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO EVTPP815P200

EVCO EVTPP815P201

**3445107 PTC PVC PROBE 3000 mm**  
 2-wire probe temperature range -30+80°C  
 bulb ø 6x40 mm



EVCO ECSND0110  
EVCO EVTPP830P201

EVCO ECSND0131A

EVCO ECSND0141A



Suitable for:

**3445108 PTC SILICONE PROBE 3000 mm**  
2-wire probe temperature range -55+150°C  
bulb ø 6x100 mm



Suitable for:

**3445913 SILICONE PROBE NTC 1500 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027

EVCO EVTPN815S200

**3445155 SILICONE PROBE NTC 3000 mm**  
temperature range -50+110°C  
bulb ø 6x40 mm



**3445183 SILICONE PTC PROBE 3000 mm**  
2-wire probe temperature range -55+150°C  
bulb ø 6x40 mm



EVCO EVTPN830S200

EVCO EVTPP830S200

**3445195 TCJ VETROTEX PROBE 700 mm**  
2-wire probe temperature range -50+600°C  
error limit ±0.75% below 0°C  
30 seconds response time  
bulb ø 6x200 mm



**5050230 THERMOCOUPLE PROBE TCJ**  
2 threads - temperature -50+750°C  
probe length 100 mm  
cable length 1350 mm



EVCO

EVCO ECSND-2313

EVCO EVTPJ815V200

**3390043 THERMOCOUPLE PROBE TCJ 600 mm**  
2 wires probe with faston  
bulb ø 4/6x72 mm - threaded connection M10x1 mm



EVCO

## Telethermometers

**3441011 TELE-THERMOMETER BLACK 56x25 mm 0-120°C**  
plastic case  
capillary length 1500 mm  
bulb ø 6x15 mm



EVCO TM103TN4



## Transformers

**3445110 TRANSFORMER 230V/12V 3VA**  
primary tension 230Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature 0+60°C  
screw terminal block  
IMQ approved



EVCO ECTSFB-000

**3445111 TRANSFORMER 24V/12V 3VA**  
primary tension 24Vca 50/60Hz  
secondary tension 12Vca 3VA  
room temperature 0÷60°C  
screw terminal block  
IMQ approved



EVCO ECTSFB-200

The data herewith contained may change without notice and LF SpA cannot be held responsible for possible errors stated or resulting by the use of this document. All rights reserved. No part of this publication may be reproduced without written permission by LF SpA.



## Distributing Components, Spare Parts & Accessories in original quality worldwide

- 
- LF SpA HEADQUARTERS**  
via Voltri, 80 - 47522 Cesena (FC) ITALY  
Tel. +39 0547 34 11 11 - Fax +39 0547 34 11 10  
[www.lfricambi724.it](http://www.lfricambi724.it) - [info@lfricambi.it](mailto:info@lfricambi.it)  
Export Dept. Tel. +39 0547 34 11 50 - Fax +39 0547 34 11 55  
[www.lfspareparts724.com](http://www.lfspareparts724.com) - [export@lfspareparts.com](mailto:export@lfspareparts.com)
- LF SpA HOUSEHOLD COMPONENTS DIVISION**  
Via Padriciano, 99 - AREA Science Park - 34149 Trieste (TS) ITALY  
Tel. +39 0547 34 12 42 - Fax +39 0547 34 12 48  
[www.lfspareparts724.com](http://www.lfspareparts724.com) - [info@lfspareparts.com](mailto:info@lfspareparts.com)
- EPGC Sas FRANCE**  
13, Rue des Forts - 59960 Neuville en Ferrain  
Tel. +33 (0)3 20 25 06 21 - Fax +33 (0)3 20 25 34 12  
[www.epgc.com](http://www.epgc.com) - [epgc@epgc.com](mailto:epgc@epgc.com)
- LF GmbH GERMANY**  
Junkersstrasse, 3 - D-82178 Puchheim - München  
Tel. +49 89 89 45 78 66 - Fax +49 89 89 45 78 88  
[www.lfersatzteile724.de](http://www.lfersatzteile724.de) - [info@lfersatzteile.de](mailto:info@lfersatzteile.de)
- LF China REPUBLIC OF CHINA**  
Room 403, No.2, Huadu Mansion, Lane 422, Huanghua Rd.  
Minhang Dist. - 201103 Shanghai  
Tel. +86 (0)21 33 53 66 31 - Fax +86 (0)21 33 53 66 32  
[www.lfspareparts724.com](http://www.lfspareparts724.com) - [china@lfspareparts.com](mailto:china@lfspareparts.com)
- OOO LF RUSSIAN FEDERATION**  
Ul. Anatoliya Zhivova, 8 - office 1 - 123100 Moscow  
Tel./Fax +7 495 725 26 53  
[www.lfspareparts724.ru](http://www.lfspareparts724.ru) - [info@lfspareparts.ru](mailto:info@lfspareparts.ru)
- LF Repuestos Horeca S.L.U. SPAIN**  
Poligono Industrial Carpetania - C/Miguel Faraday, 8 - 28906 Getafe  
Tel. +34 91 477 91 00 - Fax +34 91 477 90 81  
[www.lfrepuestos-horeca724.es](http://www.lfrepuestos-horeca724.es) - [info@lfrepuestos.es](mailto:info@lfrepuestos.es)
- LF Scandinavia Aps - LF Spareparts S.p.A. DENMARK**  
Nupark, 51 - 7500 Holstebro  
Tel. +45 70 70 77 33  
[www.lfspareparts724.dk](http://www.lfspareparts724.dk) - [denmark@lfspareparts.dk](mailto:denmark@lfspareparts.dk)
- LF SpA Cesena (IT) Swiss Branch Steinhausen SWITZERLAND**  
Sennweidstrasse, 45 - CH-6312 Steinhausen  
Tel. +41 (0)41 760 15 80/1 - Fax +41 (0)41 760 15 85  
[www.lfersatzteile724.ch](http://www.lfersatzteile724.ch) - [info@lfersatzteile.ch](mailto:info@lfersatzteile.ch)
- LF Spare Parts Ltd. UNITED KINGDOM**  
A10a Lakeside Business Park, Broadway Lane  
South Cerney, Gloucestershire GL7 5XL  
Tel. +44 (0)1285 86 16 25 - Fax +44 (0)1285 86 39 49  
[www.lfspareparts724.co.uk](http://www.lfspareparts724.co.uk) - [info@lfspareparts.co.uk](mailto:info@lfspareparts.co.uk)
- LF Central Est Europe S.r.o. CZECH REPUBLIC**  
Antala Staska 1859/34  
14000 Praha 4 - KRC  
Tel. +420 730 156 910  
[www.lfspareparts724.cz](http://www.lfspareparts724.cz) - [info@lfspareparts.cz](mailto:info@lfspareparts.cz)
- LF SPARE PARTS INC. USA**  
**Legal address:**  
155 Office Plaza Dr - Suite A - Tallahassee, FL 32301  
**Business/Mailing address:**  
1100 South Tower, 225 Peachtree St., N.E. - Atlanta, GA 30303, USA  
Tel. +1-404-525-2600 - Fax +1-404-586-3528  
[www.lfspareparts724.us](http://www.lfspareparts724.us) - [info@lfspareparts.us](mailto:info@lfspareparts.us)  
Tel. West Coast and Midwest: 206-349-1525 Sauro  
Tel. East Coast and the Caribbean: 786-817-1764 Luis
- 
- AUSTRALIA AND NEW ZEALAND**  
[www.lfspareparts724.com](http://www.lfspareparts724.com)  
[andrea.calvio@lfspareparts.com](mailto:andrea.calvio@lfspareparts.com)
- AUSTRIA**  
[www.lfersatzteile724.at](http://www.lfersatzteile724.at)  
[info@lfersatzteile.at](mailto:info@lfersatzteile.at)
- BALKAN COUNTRIES**  
[www.lfspareparts724.com](http://www.lfspareparts724.com)  
[matija.ramov@lfspareparts.com](mailto:matija.ramov@lfspareparts.com)
- BALTIC COUNTRIES**  
[www.lfspareparts724.com](http://www.lfspareparts724.com)  
[inara.silina@lfspareparts.com](mailto:inara.silina@lfspareparts.com)
- LATIN AMERICA AND THE CARRIBEANS**  
[www.lfrepuestos-horeca724.es](http://www.lfrepuestos-horeca724.es)  
[export@lfrepuestos.es](mailto:export@lfrepuestos.es)
- POLAND**  
[www.lfspareparts724.pl](http://www.lfspareparts724.pl)  
[info@lfspareparts.pl](mailto:info@lfspareparts.pl)
- SOUTH KOREA**  
[www.lfspareparts724.com](http://www.lfspareparts724.com)  
[fabio.doni@lfspareparts.com](mailto:fabio.doni@lfspareparts.com)
- TURKEY**  
[www.lfyedekparca724.com](http://www.lfyedekparca724.com)  
[export@lfspareparts.com](mailto:export@lfspareparts.com)