



Spare parts for:

Commercial refrigeration



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

Rel. 2014-04231538





EVCO



DIGITAL CONTROLLERS EVCO EC



LF Code	Model	Relay outputs	Power	Probe	Digital inputs	RTC	Dimensions LxHxW mm
3445337	EC6-295	5-16A/8A/8A/8A/8A	230V	2-NTC/PTC	3	x	106x90x58

DIGITAL CONTROLLERS EVCO EVS-EVR



LF Code	Model	Relay outputs	Power	Probe	Digital input	Energy saving	HACCP	Mounting hole mm	Depth mm
3445100	EVS212	2-20A/8A	230V	1-NTC/PTC	1		x	150x31	89.5
3445102	EVS214	4-20A/8A/8A/8A	230V	2-NTC/PTC	2		x	150x31	89.5
3445404	EVR202N7	2-16A/8A	230V	2-NTC/PTC	1	x		138x29	44
3445405	EVR204N7	4-16A/8A/5A/8A	230V	2-NTC/PTC	2	x		138x29	44

DIGITAL CONTROLLERS EVCO EVK



LF Code	Model	Relay outputs	Power	Probe	Digital input	RTC	HACCP	Mounting hole mm	Depth mm
3445114	EVK211	1-16A	12/24Vac/dc	1-NTC/PTC					
3445113	EVK211	1-16A	230V	1-NTC/PTC					
3445118	EVK212	2-16A/8A	12/24Vac/dc	2-NTC/PTC					
3445119	EVK202	2-16A/8A	230V	2-NTC/PTC					
3445124	EVK213	3-16A/8A/8A	12/24Vac/dc	2-NTC/PTC					
3445128	EVK203	3-16A/8A/8A	230V	2-NTC/PTC					



EVCO



THERMOSTAT PROBE



PTC
PVC



PTC
SIL



NTC
PVC



NTC
SIL



NTC
IP68



NTC
IP68
Covered



PT1000
IP68

LF Code	Sensor	Cable length mm	Range
3445070	PTC	1500 PVC	-30/+80 °C
3445107	PTC	3000 PVC	-30/+80 °C
3445183	PTC	3000 SIL	-55/+150 °C
3445959	PTC	5000 SIL	-55/+150 °C
3445157	NTC	1500 PVC	-30/+80 °C
3445156	NTC	3000 PVC	-30/+80 °C
3445028	NTC	3900 PVC	-30/+80 °C
3445913	NTC	1500 SIL	-50/+110 °C
3445155	NTC	3000 SIL	-50/+110 °C
3445184	NTC	1500 IP68	-40/+110 °C
3445154	NTC	3000 IP68	-40/+110 °C
3445167	NTC	1500 IP68 Covered	-50/+110 °C
3445335	NTC	3000 IP68 Covered	-50/+110 °C
3445379	PT1000	1500 IP68	-50/+110 °C
3445380	PT1000	3000 IP68	-50/+110 °C



Suitable for:

EVCO



Suitable for:

Data recorders

3445410 DATA ACQUISITION MODULE EVSB RECORDER

230V 50/60Hz
 1 RS485 serial port for connecting the equipment
 1 USB serial port for programming the device and downloading data.
 circular buffer 8 MB
 programmable sampling interval from 1 to 60 min.
 It can be used with EVCO equipment with RTC function (essential only for data recording and download) and RS-485 serial port with MODBUS communication protocol
 Installation on DIN slideway (4 modules)
 dimension 90x53 mm



EVCO EVUSBREC01

3350909 THERMOGRAPHIC PAPER FOR PR 100A



EVCO 0810000900

3350951 2 CHANNELS RECORDER PR100A

100/240Vca
 to be set up for PTC and NTC. Tc "J" and "k"
 Pt100 2 wires and transducer
 digital ports: 1 for remote printing (for clean contact NA)
 measurement field:
 PTC (from -45 to 150°C / from -49 to 302°F).
 NTC (from -20 to 110°C / from -4 to 230°F).
 Tc"J" (from -50 to 640°C / from -58 to 1184°F)
 Tc"K" (from -50 to 850°C / from -58 to 1562°F)
 Pt100 (from -50 to 400°C / from -58 to 752°F)
 serial port: RS 485 (for expansion)
 accessories: PA 100A 4 channel module
 in 3 modules container RAIL-DIN
 dimensions:96x96x90 mm



EVCO ECST-952A
EVCO PR100A

EVCO EC901P000600
EVCO PR100AX9S001

EVCO EC902PP00600

3445117 PROBE PT100 VETROTEX 3000 mm

3-wire probe temperature range 0+350°C
 bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300



Suitable for:

3445109 PROBE TCJ VETROTEX 3000 mm
2-wires probe temperature range -50+350°C
error limits $\pm 0.75\%$ below 0°C
response time 30 sec
bulb \varnothing 6x100 mm



EVCO ECSND2343A

EVCO 3907240006

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



EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027

EVCO



Suitable for:

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



EVCO ECSND0110

EVCO ECSND0131A

EVCO ECSND0141A

EVCO EVTPP830P201

3350909 THERMOGRAPHIC PAPER FOR PR 100A



EVCO 0810000900

Electronic printed-circuit boards

3390260 CIRCUIT BOARD ELITE CT1SA0020300
for Refrigerated cupboard (ILSA)
AE070007 - AE070008 - AE070010 - AE140001
AE140002 - AE140003 - AE140004 - AE140008
AE140010 - AE140011 - AE140012
for Refrigerated cupboard (WHIRLPOOL)
AGB728 - AGB729 - AGB730 - AGB731 - AGB732
AGB733 - AGB734 - AGB735 - AGB736 - AGB737
AGB738 - AGB895 - AGB896 - AGB897
for Refrigerated cupboard (ILSA)
AEPA0002
AE140025



EVCO CT1SA0020300



Suitable for:

EVCO



Suitable for:

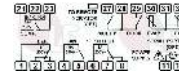
Electronic thermostats and controllers

3445407 ALUMINUM ADAPTER EVCO FOR EVS
for front mounting



EVCO 0088400086

3445408 CONTROLLER EVCO EVK214
12-24Vac/dc
1 relay output 16A for compressor
1 relay output 8A for defrosting
1 relay output 8A for fan
1 programmable relay output 8A
1 digital input for door microswitch
1 programmable digital input
2 PTC/NTC probes (not included)
RTC - ENERGY SAVING function
defrosting management (for temperature-time)
up to 9 HACCP alarms memorised
front dimension 75x33Xdepth 59 mm
mounting holes 71x29 mm



EVCO EVK214N3VXBS

3445409 CONTROLLER EVCO EVK214
115-230V 50/60Hz
1 relay output 16A for compressor
1 relay output 8A for defrosting
1 relay output 8A for fan
1 programmable relay output 8A
1 digital input for door microswitch
1 programmable digital input
2 PTC/NTC probes (not included)
RTC - ENERGY SAVING function
defrosting management (for temperature-time)
up to 9 HACCP alarms memorised
front dimension 75x33Xdepth 59 mm
mounting holes 71x29 mm



EVCO EVK214N9VXBS

3445406 PLASTIC ADAPTER EVCO FOR EVS
for rear panel mounting



EVCO 0020300001

Probes

3445981 PROBE NTC 1500 mm DOUBLE INSULATION
temperature field -50°+110°C
bulb ø 7x25 mm
double insulation



EVCO ECSND501XN

EVCO EVTPNA15P200

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



EVCO ECSND1443A

EVCO EVTPC830V300



Suitable for:

Suitable for:

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



EVCO ECSND-0112

EVCO ECSND-0143A

EVCO 3907020027

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