

# CARAVAN & TOURING CATALOGUE

17TH & 18TH EDITION  
NEW 18TH EDITION  
ELECTRONIC



**Famatel**.uk

Ingenuity and  
electrical solutions

## Company

We are **specialised manufacturers in the international electrical sector** with more than 30 years of experience developing electrical solutions that provide value to professionals.

### The figures speak for themselves

**+ 30**



**Years of experience**

**+ 450**



**Professionals**

**4**



**Production hubs**

**+ 3.000**



**Order lines per day**



**+ 30.000 m<sup>2</sup>**

**Production and logistics facilities**

**10**



**Business Subsidies**

---

**1**

**17<sup>TH</sup> EDITION CARAVAN  
HOOK-UP UNITS**

p.4

---

**2**

**18<sup>TH</sup> EDITION CARAVAN  
HOOK-UP UNITS**

p.5

---

**3**

**DIRECT CONNECTION UNITS**

p.7

---

**4**

**MARINA & CARAVAN  
BOLLARDS**

p.8

---

**5**

**NEW ELECTRONIC  
INTERLOCKED SOCKETS**

p.9

---

**6**

**NEW 18<sup>TH</sup> EDITION CARAVAN  
HOOK-UP UNITS**

p.11

---

**7**

**CUSTOM OUTFLIED PDU**

p.14

---

**8**

**E-PITCH**

p.15

---

**9**

**NEW 18<sup>TH</sup> EDITION CARAVAN  
HOOK-UP UNITS WITH SMART  
SYSTEM INTEGRATION**

p.16

---

**10**

**ACCESSORIES**

p.18

---

**11**

**SPEED PRO - CATALOGUE**

p.19

# 17<sup>th</sup> Edition Caravan Hook-up Units

IP54 RATED



Ref. / Item  
**CAVSTK & NEWCAVS**



Ref. / Item  
**CAV1**



Ref. / Item  
**CAV2**



Ref. / Item  
**CAV3**



Ref. / Item  
**CAV4**

## How the Codes Work

ITEM NAME	DESCRIPTION
CAV_	Range Code
_1	Number of Outlets (16A)
CAV_32/_	32A Outlets

## Technical Data

PART CODE	INFORMATION
CAV1	17th Edition 1x 16a 2P+E Socket 1x 16a RCBO DP 30ma
CAV1/32	17th Edition 1x 32a 2P+E Socket 1x 32a RCBO DP 30ma
CAV2	17th Edition 2 x 16a 2P+E socket 2 x 16a RCBO DP 30ma
CAV3	17th Edition 3 x 16a 2P+E socket 3 x 16a RCBO DP 30ma
CAV4	17th Edition 4 x 16a 2P+E socket 4 x 16a RCBO DP 30ma
CAV1/M	17th Edition 1x 16a 2P+E socket 1x 16a RCBO DP 30ma 1x MID Approved meter
CAV1/32M	17th Edition 1x 32a 2P+E socket 1x 32a RCBO DP 30ma 1x MID Approved meter
CAV2/M	17th Edition 2 x 16a 2P+E socket 2 x 16a RCBO DP 30ma 2 x MID Approved meter
CAV3/M	17th Edition 3 x 16a 2P+E socket 3 x 16a RCBO DP 30ma 3 x MID Approved meter
CAV4/M	17th Edition 4 x 16a 2P+E socket 4 x 16a RCBO DP 30ma 4 x MID Approved meter
CAVSTK1Z	17th Edition Zinc Stake for CAV 1,2 NEWCAV1C version and Metered units
CAVSTK2Z	17th Edition Zinc Stake for CAV 3 & 4 Plus Metered versions

### Key

### Options

PART CODE	STAKE REQUIRED	SIDE MOUNTED NEEDED	IP65 VERSION	EM	EM+	LK	LT	SM	F	TT
CAV1	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV1/32	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV2	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV3	CAVSTK2Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV4	CAVSTK2Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV1/M	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV1/32M	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV2/M	CAVSTK1Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV3/M	CAVSTK2Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes
CAV4/M	CAVSTK2Z	N/A	Optional	Yes	Yes	No	Yes	N/a	Optional	Yes

\*EM = Monitoring, Payment and Management Free Software (links to UK leading parks administration software) | \*EM+ = Monitoring, Control, Payment & Management Free Software (links to UK leading parks administration software) | \*LK = Padlockable | \*LT = Light | \*SM = Side Mounted | \*F = Front Mounted | \*TT = 35mm Loop In and Out Terminals

### Other configurations available

- 16A to 32A outlets, single phase, three phase or a mix
- RCBOs 16A to 32A single phase, three phase or a mix

### Additional Information

- Made In Britain, UKCA;
- Front mounting standard;
- Optional Side mounting available;
- Available in 16A, 32A;
- Single phase;
- 17th edition regulations compliant;
- Rating of unit as standard IP54;
- Optional IP 65 available;
- Optional MID compliant kWh meter;
- Optional pre-paid meter;
- Optional Smart system Intergration;
- Built-in "RCBO" overload and 30mA fault current protection;
- IP65 weatherproof ABS enclosure;
- Devices access flap;
- Optional galvanised mounting post;
- Optional Bras plates available;
- Optional Loop in and out Terminals;
- Easy to install & maintain;
- IP Rated & UV stabilised;
- Glow wire tested to 650 and 850 deg;
- Operational temp -25 to plus 40;
- Replacement parts for all units available;

The WER Range RCBO from type A & AC Type RCD protection in one. RCBO's (Residual Current Circuit Breaker with Overload Protection) provide residual and overload protection in one neat device. They can detect & respond as for type AC, PLUS pulsating DC components. Ideal for Electric Vehicles, Domestic and Commercial applications.



# 18<sup>th</sup> Edition Caravan Hook-up Units

IP54 RATED



Ref. / Item  
**CAVSTK & NEWCAVS**



Ref. / Item  
**NEWCAV1C**



Ref. / Item  
**NEWCAV1**



Ref. / Item  
**NEWCAV2**



Ref. / Item  
**NEWCAV3**



Ref. / Item  
**NEWCAV4**

## How the Codes Work

ITEM NAME	DESCRIPTION
NEWCAV_	Range Code
_1	Number of Outlets (16A)
NEWCAV_32/_	32A Outlets

## Technical Data

PART CODE	INFORMATION
NEWCAV1C	Compact 18th Edition Caravan hook up 1 × 16A 2p+e switched interlocked outlet c/w 1 × 16A DP 30mA RCBO
NEWCAV1C/32	Compact 18th Edition Caravan hook up 1 × 32A 2p+e switched interlocked outlet c/w 1 × 32A DP 30mA RCBO
NEWCAV1	18th Edition Caravan hook up 1 × 16a RCBO 30ma DP 1 × 16a 3Pin 240v outlets
NEWCAV2	18th Edition Caravan hook up 2 × 16A 2p+e switched interlocked outlet c/w 2 × 16A DP 30mA RCBO
NEWCAV3	18th Edition Caravan hook up 3 × 16A 2p+e switched interlocked outlet c/w 3 × 16A DP 30mA RCBO
NEWCAV4	18th Edition Caravan hook up 4 × 16A 2p+e switched interlocked outlet c/w 4 × 16A DP 30mA RCBO
NEWCAV1C/M	Compact 18th Edition 16a Caravan Hookup 1 × 16A 2p+e switched interlocked outlet c/w 1 × 16A DP 30mA RCBO 1 × MID Approved meter
NEWCAV1C/32M	Compact 18th Edition Caravan hook up 1 × 32A 2p+e switched interlocked outlet c/w 1 × 32A DP 30mA RCBO 1 × MID Approved meter
NEWCAV1/M	18th Edition Caravan hook up 1 × 16A 2p+e switched interlocked outlet c/w 1 × 16A DP 30mA RCBO 1 × MID Approved meter
NEWCAV2/M	18th Edition Caravan hook up 2 × 16A 2p+e switched interlocked outlet c/w 2 × 16A DP 30mA RCBO 2 × MID Approved meter
NEWCAV3/M	18th Edition Caravan hook up 3 × 16A 2p+e switched interlocked outlet c/w 3 × 16A DP 30mA RCBO 3 × MID Approved meter
NEWCAV4/M	18th Edition Caravan hook up 4 × 16A 2p+e switched interlocked outlet c/w 4 × 16A DP 30mA RCBO 3 × MID Approved meter
CAVSTK1Z	17th Edition Zinc Stake for CAV 1,2 NEWCAV1C versions and Metered units
NEWCAVSTKZ	18th Edition Caravan hook up Zinc Plated Stake for NEWCAV1, 2, 3, 4 & metered ( Not Compact Version)

### Key

### Options

PART CODE	STAKE REQUIRED	SIDE MOUNTED NEEDED	IP65 VERSION	EM	EM+	LK	LT	SM	F	TT
NEWCAV1C	CAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV1C/32	CAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV1	NEWCAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV2	NEWCAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV3	NEWCAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV4	NEWCAVSTK1Z	NEWCAVSTK1Z	Optional	Yes	Yes	No	Yes	No	N/a	Yes

\*EM = Monitoring, Payment and Management Free Software (links to UK leading parks administration software) | \*EM+ = Monitoring, Control, Payment & Management Free Software (links to UK leading parks administration software) | \*LK = Padlockable | \*LT = Light | \*SM = Side Mounted | \*F = Front Mounted | \*TT = 35mm Loop In and Out Terminals

Key

Options

PART CODE	STAKE REQUIRED	SIDE MOUNTED NEEDED	IP65 VERSION	EM	EM+	LK	LT	SM	F	TT
NEWCAV1C/M	CAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV1C/32M	CAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV1/M	NEWCAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV2/M	NEWCAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV3/M	NEWCAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes
NEWCAV4/M	NEWCAVSTK1Z	NEWCAVSTKZ	Optional	Yes	Yes	No	Yes	No	N/a	Yes

\*EM = Monitoring, Payment and Management Free Software (links to UK leading parks administration software) | \*EM+ = Monitoring, Control, Payment & Management Free Software (links to UK leading parks administration software) | \*LK = Padlockable | \*LT = Light | \*SM = Side Mounted | \*F = Front Mounted | \*TT = 35mm Loop In and Out Terminals

Other configurations available

- 16A to 32A outlets, single phase, three phase or a mix
- RCBOs 16A to 32A single phase, three phase or a mix

Additional Information

- Made In Britain;
- UKCA;
- Available in 16A, 32A;
- Single phase;
- Front mounted;
- 18th edition regulations compliant;
- Rating of unit as standard IP54;
- Optional IP 65 available;
- Optional MID compliant kWh meter;
- Optional pre-paid meter;
- Optional Smart system Intergration;
- Built-in "RCBO" overload and 30mA fault current protection;
- IP65 weatherproof ABS enclosure;
- Devices access flap;
- Optional galvanised mounting post;
- Optional Bras plates available;
- Optional Loop in and out Terminals;
- Easy to install & maintain;
- IP Rated & UV stabilised;
- Glow wire tested to 650 and 850 deg;
- Operational temp -25 to plus 40;
- Replacement parts for all units available;



## Direct Connection Units

Famatel UK direct connection unit offer for 16A, 32A or 63A electrical supplies in single and three phase versions available for direct connection facility to fixed cabins / caravan and holiday homes.

### Key features

- Made In Britain
- UKCA
- Available in 16A, 32A & 63A versions
- Single phase and three phase option available
- 18th edition regulations compliant
- MID compliant kWh meter
- Optional pre-paid meter
- Built-in "RCBO" overload and 30mA fault current protection
- IP65 weatherproof ABS enclosure
- Built-in cable terminals
- Devices access flap
- Optional galvanised mounting post
- Easy to install & maintain
- IP Rated & UV stabilised
- Glow wire tested to 650 and 850 deg
- Operational temp -25 to plus 40
- Replacement parts for all units available
- Full Metering solutions Wifi / Sim based
- Monitoring software

# Cost Effective solutions to power your distribution needs.



## Marina & Caravan Bollards

Famatel UK is working with MHPS to deliver a range of Bollards to our customers.



### Platinum Leisure Pedestal

A whole host of market leading features. Delivers safe, reliable electricity & water connections along with communication services to Holiday Park, Campsite and Leisure Resorts.

### Sterling Pedestal

Delivers a market leading, low profile design. Built with high quality moulded aluminium extrusions & a robust composite front panel.

### Original Power Pedestal

Installed in Touring Holiday Parks across the globe, and are a fantastic example of our commitment to delivering great value & quality options.

### Key features

- Made In Britain;
- UKCA;
- Available in 16A, 32A;
- Single phase \* 17th & 18th edition versions;
- Rating of unit as standard IP65 \* Optional MID compliant kWh meter;
- Optional pre-paid meter;
- Optional Smart system Intergration \*Built-in "RCBO" overload and 30mA fault current protection;
- Devices access flap \*Water Tap \*Locable sockets \*Route mount \*Light \*Photo Cell \*Data;



Introducing the

# New Electronic Interlocked Sockets

Speed Pro Camping & Marina

Electrical installations at camping are necessary to provide comfort and safety for travelers around the world. Be during a camping trip or in a parking lot home trailers, having the correct electronic equipment is essential to provide a higher level of security.

Now, the new line of industrial plugs and sockets for camping and marine, includes a range of flush-mounted sockets with **microswitches**, an effective tool in the management of the power plant, as well as adding safety by eliminating the electric arc.



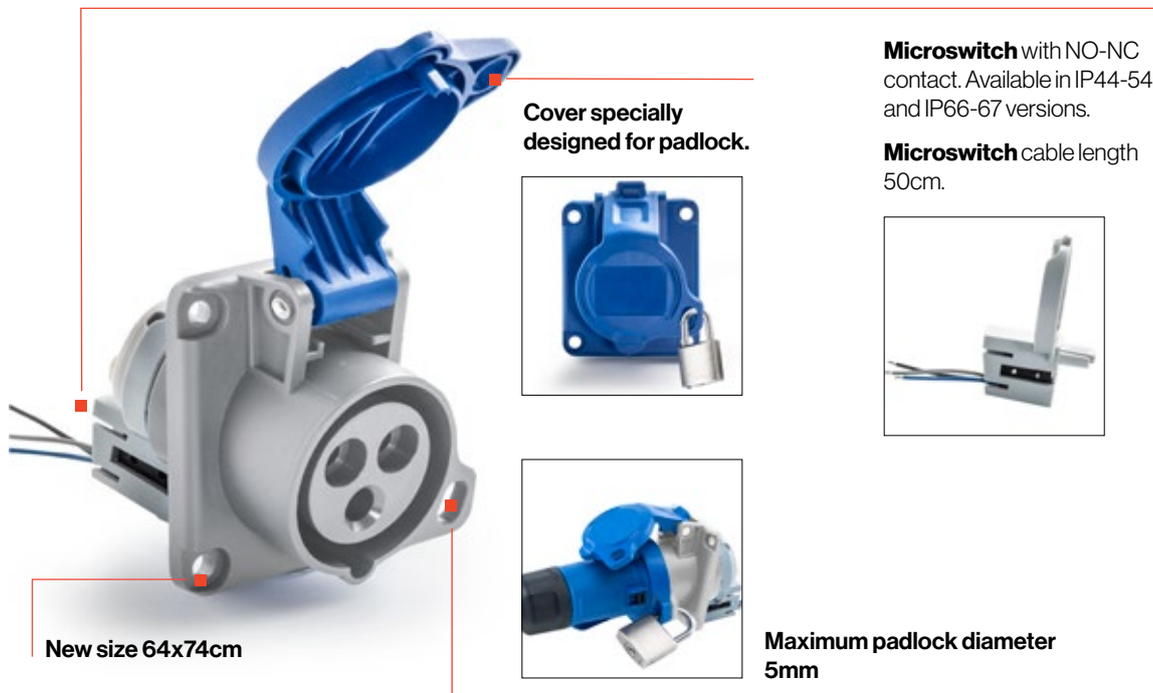
## Micro switch

Control the connection and disconnection status of the sockets from any point of your installation.

The microswitch is activated when the plug is inserted into the socket. It can be used to create an electrical safety interlock or send signals to other devices.



## Speed Pro Camping & Marina



Items 23M238L

### Technical features

Operating voltage	200...250V / 380...415V
Insulating voltage	500 V
Frequency C.C.	50/60 Hz
Rated current	16A-32A
Protection degree IE(IP C / EN 60529)	IP54 / IP67
Maximum operating temperature TESTED	+70 °C
Temperature of use according to the norm	-25 °C / +40 °C

### Material

Body material	Polyamide 6 - NYLON
Contact material	Brass - Nickel-plated brass

### Regulation

IEC 60309-1; IEC 60309-2; EN 61058-1-1:2016, EN IEC 61058-1:2018

# NEW 18<sup>th</sup> Edition Caravan Hook-up Units

IP54 RATED



Ref. / Item  
23M238L

Ref. / Item  
NSICAV1

Ref. / Item  
NSICAV2

Ref. / Item  
NSICAV3

Ref. / Item  
NSICAV4

Ref. / Item  
NSICAV4/SM

## How the Codes Work

ITEM NAME	DESCRIPTION
NSICAV_	Range Code
_1	Number of Outlets (16A)
NSICAV_32/_	32A Outlets

## Technical Data

PART CODE	INFORMATION
NSICAV1	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve
NSICAV1/32	18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1 X 32A DP RCBO A type B curve
NSICAV2	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve
NSICAV3	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve
NSICAV4	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve
NSICAV1/M	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter.
NSICAV1/32M	18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1 X 32A DP RCBO A type B curve and 1 X 45A KWH Meter.
NSICAV2/M	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter.
NSICAV3/M	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter.
NSICAV4/M	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter.
CAVSTK1Z	17th Edition Zinc Stake for CAV 1,2 NEWCAV1C versions and Metered units
CAVSTK2Z	17th Edition Zinc Stake for CAV 3 & 4 Plus Metered versions

### Key

### Options

PART CODE	STAKE REQUIRED	SIDE MOUNTED NEEDED	IP65	EM	EM+	LK	LT	SM	F	TT
NSICAV1	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/32	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV2	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV3	CAVSTK2Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV4	CAVSTK2Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/M	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/32M	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV2/M	CAVSTK1Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV3/M	CAVSTK2Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV4/M	CAVSTK2Z	N/A	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes

\*EM = Monitoring, Payment and Management Free Software (links to UK leading parks administration software) | \*EM+ = Monitoring, Control, Payment & Management Free Software (links to UK leading parks administration software) | \*LK = Padlockable | \*LT = Light | \*SM = Side Mounted | \*F = Front Mounted | \*TT = 35mm Loop In and Out Terminals

## Additional Information

- Made In Britain;
- UKCA;
- Available in 16A, 32A;
- Single phase;
- Side mounted and Front mounted versions;
- 18th edition regulations compliant;
- Rating of unit as standard IP54;
- Optional IP 65 available;
- Optional MID compliant kWh meter;
- Optional pre-paid meter;
- Optional Smart system Integration;
- Built-in "RCBO" overload and 30mA fault current;
- IP65 weatherproof ABS enclosure;
- Devices access flap;
- Optional galvanised mounting post;
- Optional Brass plates available;
- Optional Loop in and out Terminals;
- Easy to install & maintain;
- IP Rated & UV stabilised;
- Glow wire tested to 650 and 850 degrees;
- Operational temp -25 to plus 40;
- Replacement parts for all units available;
- Full Metering solutions Wifi / Sim based;
- Monitoring software;

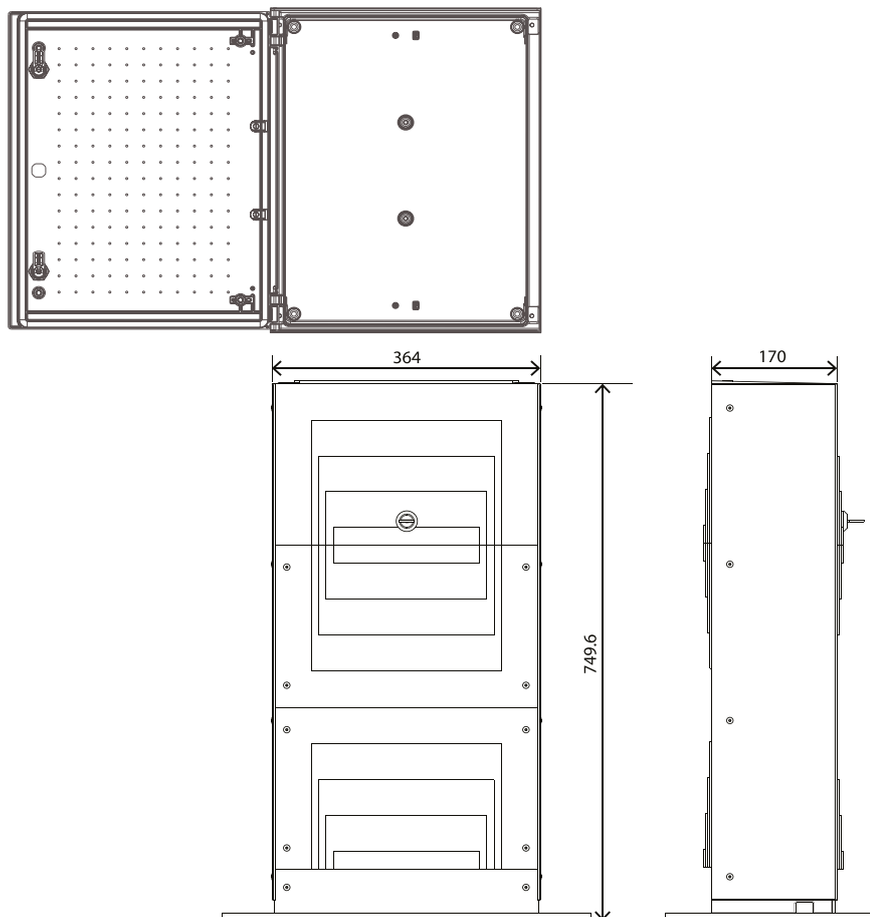


## Custom Build PDU's

At Famatel UK, we offer a wide range of outdoor PDUs to meet your everyday needs. Our experienced team values efficiency and innovation—reach out to design a custom PDU tailored to your specifications. We provide terminals, built-in switchgear, metering, and more.

### Additional Information

- Offer of GRP & Stainless steel;
- IPX5 Rated Pillars and enclosures;
- Option to Customise with Sockets;
- Internal Brass Plates;
- Incoming supply terminals;
- Pre wired ready to accept supply and demand circuits;
- Internal shield plate;
- Optional internal Adjustable height device plates;
- Customisable to your required RCD/ MCB / RCBO requirements;
- Floor & Roof mounting kits available;
- Switchgear Varients (6A - 2000A) & 30mA, 100mA, 300mA;
- Back Plates included;
- Full Metering solutions Wifi / Sim based;
- Monitoring software;



## ePitch



It's a fast and effective way to monitor and control power usage, allowing guests to pay for what they use, track the environmental impact of power consumption, and encourage guests to use less electricity. No monthly or top-up fees — and it doesn't end there...

From simple power monitoring to full switching power control, there's an ePitch solution for every application. For seasonal sites, ePitch M and M+ offer automatic, contract-free 4G LTE and 2G GSM reporting of electricity consumption using a Class 1 MID B & D meter, ensuring you stay in control of your costs. For touring guests, ePitchPro provides a full "Pay As You Use" or prepaid solution, allowing guests to pay only for what they consume and top up directly via your payment gateway on the ePitch Webapp — no account needed.

The easy-to-use cloud platform provides full visibility across your site, and integration with your Park Management System (such as GemaPark, ParcVu, or Anytime Bookings) ensures that your bookings are seamlessly transferred to the ePitch platform.

**ePitch is available in various formats to suit different applications, such as seasonal lodges, fleet units, and touring pitches.**



ePitch - Remote Monitoring



ePitch - Remote Monitoring & Switching



ePitch Pro - Full Tourer PAYG or Pay System

# NEW 18<sup>Th</sup> Edition Caravan Hook-up Units with Smart System Integration



**IP54 RATED**



Ref. / Item  
**ePitch - Remote Monitoring**

Ref. / Item  
**NSICAV1**

Ref. / Item  
**NSICAV2**

Ref. / Item  
**NSICAV3**

Ref. / Item  
**NSICAV4**

Ref. / Item  
**NSICAV4/SM**

## Information

- Made In Britain;
- UKCA;
- Available in 16A, 32A;
- Single phase;
- Side mounted and Front mounted versions;
- 18th edition regulations compliant;
- Rating of unit as standard IP54;
- Optional IP 65 available;
- Smart system Intergration version M ( Metering );
- Smart system intergration version M+ ( Switching and metering);
- Built-in "RCBO" overload and 30mA fault current protection;

- IP65 weatherproof ABS enclosure;
- Devices access flap;
- Optional galvanised mounting post;
- Optional Bras plates available;
- Optional Loop in and out Terminals;
- Easy to install & maintain;
- IP Rated & UV stabilised;
- Glow wire tested to 650 and 850 deg;
- Operational temp -25 to plus 40;
- Replacement parts for all units available;

## Features Included

- ePitchM is ideal for automatically reporting Electricity and Gas consumption for seasonal owners;
- No more reading meters and manual entry;
- Add utility monitoring one at a time;
- No more carrying the electricity costs for all owners for months before being paid;
- Simple, easy to fit in various formats;
- Integration with Park Management Systems (e.g. GEmaparks, Anytime Booking, ParcVu etc.).

## For Seasonals where switching is also required

- ePitch M+ combines all the features of ePitch M with the added ability to switch monitoring on and off;
- Off Season power isolation;
- Maintenance and cleaner mode - customer billing is paused when required.

## For Fleet and Tourer Pitches

- ePitch Pro is the full solution for Pay-As-They-Use or prepaid electricity metering;
- ePitch Platform for full control;
- Guest Webapp - no account required;
- No top up fees;
- Low Balance warnings for guests;
- Integrated with site payment gateway;
- Carbon footprint data included & much more.

FEATURE	EPTICH M	EPITCH M+	EPITCH PRO
Connectivity	Y	Y	Y
4G (LTE) + 2G (GSM) Fall Back	Y	Y	Y
MID B & D Class 1 Monitoring	Y	Y	Y
Remote Switching	N/A	Y	Y
Site Platform	Y	Y	Y
Guest Webapp	Y	Y	Y
Integrations with Park Management System	Y	Y	Y
Payment Integration with existing gateway	N/A	N/A	Y
SIM included	Y	Y	Y
Format Available: DIN (Single and Dual)	Y	Y	Y
Format Available: Cable Mount	Y	Y	Y
EHU integrated	Y	Y	Y
Refund Options - including configurable refund fee	N/A	N/A	Y
No contracts	Y	Y	Y
No Wi-Fi Required	Y	Y	Y
Configurable Pricing	Y	Y	Y
Maintenance Mode	Y	Y	N/A
CO2 Data Provided	Y	Y	Y
Pitch Lighting Control	N/A	N/A	Y
Much More	Y	Y	Y

## NEW 18<sup>th</sup> Edition Caravan Hook-up Units with Smart System Integration

### How the Codes Work

ITEM NAME	DESCRIPTION
NSICAV_	Range Code
_1	Number of Outlets (16A)
NSICAV_32/_	32A Outlets

### Technical Data

PART CODE	INFORMATION
NSICAV1	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve
NSICAV1/32	18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1 X 32A DP RCBO A type B curve
NSICAV2	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve
NSICAV3	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve
NSICAV4	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve
NSICAV1/M	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter.
NSICAV1/32M	18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1 X 32A DP RCBO A type B curve and 1 X 45A KWH Meter.
NSICAV2/M	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter.
NSICAV3/M	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter.
NSICAV4/M	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter.
CAVSTK1Z	17th Edition Zinc Stake for CAV 1,2 NEWCAV1C versions and Metered units
CAVSTK2Z	17th Edition Zinc Stake for CAV 3 & 4 Plus Metered versions

### Key

### Options

PART CODE	STAKE REQUIRED	SIDE MOUNTED NEEDED	IP65	EM	EM+	LK	LT	SM	F	TT
NSICAV1	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/32	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV2	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV3	CAVSTK2Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV4	CAVSTK2Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/M	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV1/32M	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV2/M	CAVSTK1Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV3/M	CAVSTK2Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes
NSICAV4/M	CAVSTK2Z	NEWCAVSTKZ	Opt.	Yes	Yes	Yes	Yes	Yes	N/a	Yes

\*EM = Monitoring, Payment and Management Free Software (links to UK leading parks administration software) | \*EM+ = Monitoring, Control, Payment & Management Free Software (links to UK leading parks administration software) | \*LK = Padlockable | \*LT = Light | \*SM = Side Mounted | \*F = Front Mounted | \*TT = 35mm Loop In and Out Terminals



## Accessories



Ref. / Item  
3923



Ref. / Item  
BRSPLT1



Ref. / Item  
23272



Ref. / Item  
25056



Ref. / Item  
DDS353



Ref. / Item  
CPROA



Ref. / Item  
WRB



Ref. / Item  
RI-D175 MID

CODE	DESCRIPTION	PRODUCT CODE	PINS	TYPE	IP	AMP	POLES	VOLTAGE	MA
1302S	Replacement panel socket	17th Edition versions	2P+E	Panel Socket	54	16A	-	240v	-
23272	Replacement panel socket	17th Edition versions	2P+E	Panel Socket	54	32A	-	240v	-
25056	Switched sockets	18th Edition Units	2P+E	Panel Socket	54	16A	-	240v	-
25063	Switched sockets	18th Edition Units	2P+E	Panel Socket	54	32A	-	240v	-
DDS353	MID Approved Meter	All Caravan Units	-	Meter	-	45A	SP	240v	-
CPROA-16/2B	RCBO DP	C-Pack	DP	RCBO 30ma	-	16A	DP	240	30ma
CPROA-32/2B	RCBO DP	C-Pack	DP	RCBO 30ma	-	32A	DP	240	30ma
WRB216B-030	RCBO DP	WCED	DP	RCBO 30ma	-	16A	DP	240	30ma
WRB232B-030	RCBO DP	WCED	DP	RCBO 30ma	-	32A	DP	240	30ma
BRSPLT1	Brass Plates	CAV1/2 & NSICAV1, NISCAV 2	-	-	-	-	-	-	-
BRSPLT2	Brass Plates	CAV3 / 4 & NSICAV1, NISCAV 2	-	-	-	-	-	-	-
BRSPLT3	Brass Plates	NEWCAV 1, 2, 3, 4	-	-	-	-	-	-	-
FMEIOTTERN	Loop in & Out Terminals	All units	-	-	-	-	-	-	-
3923	Blank Plates	NEWCAV 1, 2, 3, 4	-	-	-	-	-	-	-

\*SP = Single Pole | DP = Double Pole

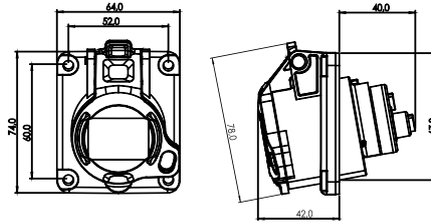
■ We offer additional parts like boxes, windows and screws. Please contact for details.

SpeedPRO Panel socket for lock

3P=2P+E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23238L</b>



Ref. / Item **23238L** **CE**

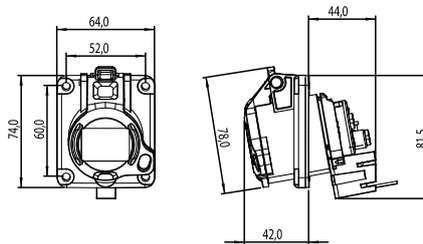
- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 115g
- Flexible cable (mm2): 1+2.5
- Degree of protection: **IP44-54**

SpeedPRO Microswitch panel socket for lock

3P=2P+E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23M238L</b>



Ref. / Item **23M238L** **CE**

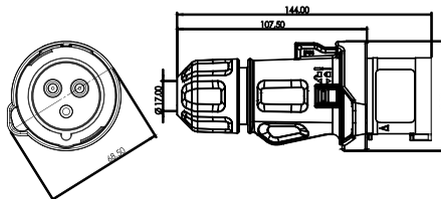
- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 1140g
- Flexible cable (mm2): 1+2.5
- Degree of protection: **IP44-54**

SpeedPRO Mobile plug for lock

3P=2P+E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>13200L</b>



Ref. / Item **13200L** **CE**

- With screw terminals
- Housing material: PA6
- Contacts: Nickelplated
- Weight: 162
- Flexible cable (mm2): 1+2.5
- Degree of protection: **IP44-54**

**Micro switch**

Control the connection and disconnection status of the sockets from any point of your installation.

The microswitch is activated when the plug is inserted into the socket. It can be used to create an electrical safety interlock or send signals to other devices.

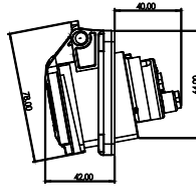
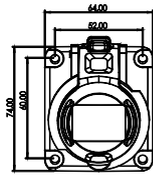


SpeedPRO Panel socket 64x74

3P = 2P + E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23236</b>



Ref. / Item **23236** 

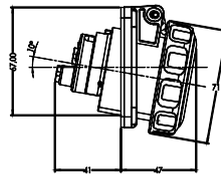
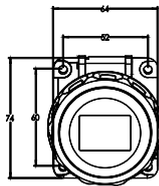
- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 115g
- Flexible cable (mm2): 1+2,5
- Degree of protection: **IP44-54**

SpeedPRO Panel socket 64x74

3P = 2P + E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23237</b>



Ref. / Item **23237** 

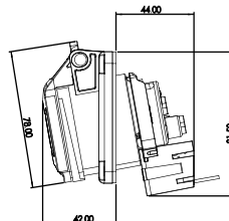
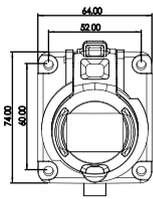
- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 135g
- Flexible cable (mm2): 1+2,5
- Degree of protection: **IP66-67**

SpeedPRO Microswitch panel socket 64x74

3P = 2P + E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23M236</b>



Ref. / Item **23M236** 

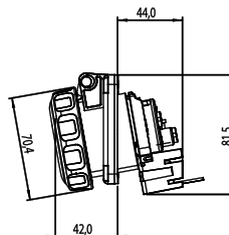
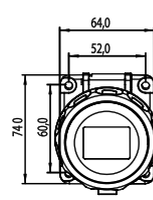
- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 137
- Flexible cable (mm2): 1+2,5
- Degree of protection: **IP44-54**

SpeedPRO Microswitch panel socket 64x74

3P = 2P + E

**230V**  
50/60Hz

Amp	Poles	Pack unit	Poles: 3P Hour P: 6h
16	3	10	<b>23M237</b>



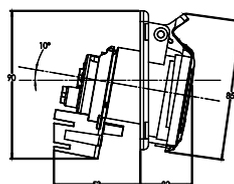
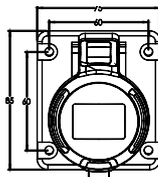
Ref. / Item **23M237** 

- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 162
- Flexible cable (mm2): 1+2,5
- Degree of protection: **IP66-67**

Dimensions in mm

SpeedPRO Microswitch panel socket 75x85

16	3	10	23M230	
	4	10		23M330
	5	5		23M331
32	3	4	23M233	
	4	4		23M332
	5	3		23M333

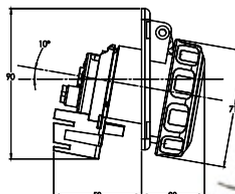
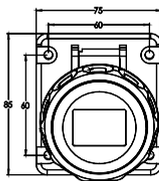


Ref. / Item **23M230** **CE**

- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 115g
- Flexible cable (mm<sup>2</sup>): 1+2,5
- Degree of protection: **IP44-54**

SpeedPRO Microswitch panel socket 75x85

16	3	10	24M230	
	4	10		24M330
	5	6		24M331
32	3	6	24M233	
	4	6		24M332
	5	6		24M333

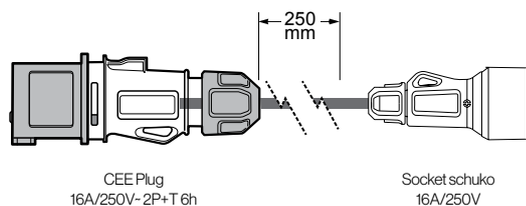


Ref. / Item **24M230** **CE**

- With screw terminals
- Housing material: PA6
- Contacts: Brass
- Weight: 1140g
- Flexible cable (mm<sup>2</sup>): 1+2,5
- Degree of protection: **IP66-67**

Industrial-domestic IP44

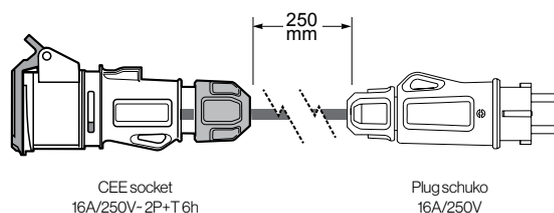
Ref. / Item	<b>13000</b>
<ul style="list-style-type: none"> <li>• Industrial-domestic adaptor with cable extension IP44</li> </ul>	



Ref. / Item **13000** **CE**

Industrial-domestic IP44

Ref. / Item	<b>13011</b>
<ul style="list-style-type: none"> <li>• Industrial-domestic adaptor with cable extension IP44</li> </ul>	

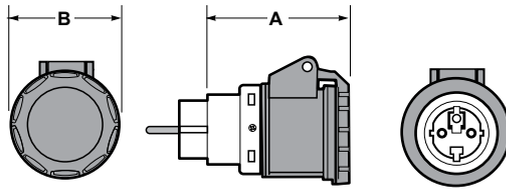


Ref. / Item **13011** **CE**

Dimensions in mm

Domestic-industrial IP20

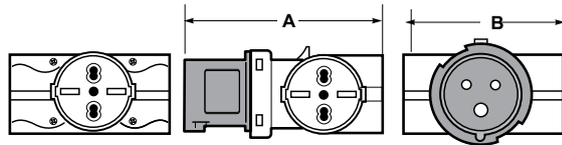
Ref. / Item		<b>13912</b>
	A	B
Dimensions	80	60
Entry	Plug schuko 16A/250V	
Outlet	Socket ind. CEE 16A/250V-2P+T 6h	
Weight (g)	164	



Ref. / Item **13912** 

Industrial-domestic IP20

Ref. / Item	 	<b>13913</b>
	A	B
Dimensions	120	85
Entry	CEE plug 16A/250V-2P+T 6h	
Outlet	Sockets Bipasso 16A/250V	
Weight (g)	164	



Ref. / Item **13913** 

Industrial socket angled 90° with Schuko socket for caravan IP44

Ref. / Item		<b>13919</b>
	A	B
Dimensions	80	60
Entry	Plug schuko 16A/230V 3P	
Outlet	CEE 16A 2P+T 230V + Schuko 16A 2P+T 230V	
Weight (g)	101	

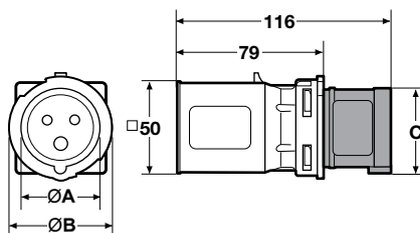


Ref. / Item **13919** 

 Sistema / System SCHUKO

Adaptor IP20

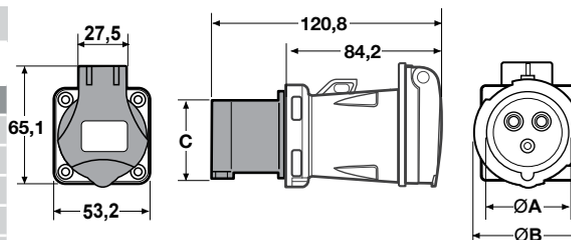
Ref. / Item		<b>13917</b>	
	A	B	C
Dimensions	56	68	60,5
Entry	CEE plug 16A 3P+N+T 400V		
Outlet	Socket schuko 16A 2P+T 230V		
Weight (g)	152		



Ref. / Item **13917** 

Adaptor IP54

Ref. / Item		<b>13910</b>	
	A	B	C
Dimensions	43,2 / 3P	56 / 3P	46,5 / 3P
	56 / 5P	68 / 5P	60,5 / 5P
Entry	Clavija CEE / CEE plug 16A 2P+T 230V		
Outlet	Socket schuko 16A 2P+T 230V		
Weight (g)	155		

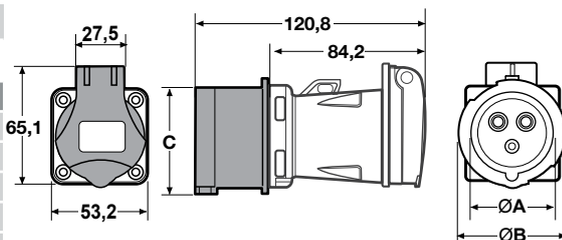


Ref. / Item **13910** 

Dimensions in mm

Adaptor IP54

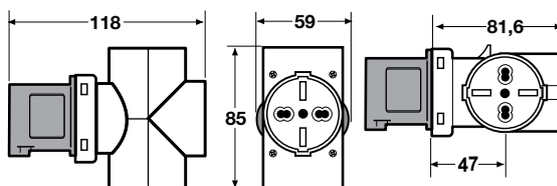
Ref. / Item		<b>13922</b>		
	<b>A</b>	<b>B</b>	<b>C</b>	
Dimensions	43,2 / 3P	56 / 3P	46,5 / 3P	
	56 / 5P	68 / 5P	60,5 / 5P	
Entry	CEE plug 16A 2P+T 230V			
Outlet	Socket schuko 16A 3P+N+T 400V			
Weight (g)	185			



Ref. / Item **13922** **CE**

Adaptor IP20

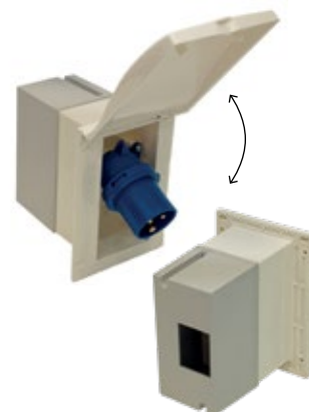
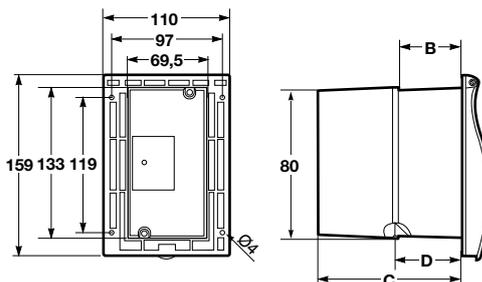
Ref. / Item		<b>13918</b>		
Entry	CEE plug 3P+N+T 400V			
Outlet	Socket schuko 3x(16A 2P+T 230V)			
Weight (g)	196			



Ref. / Item **13918** **CE**

Flush mounting plug for caravan IP44

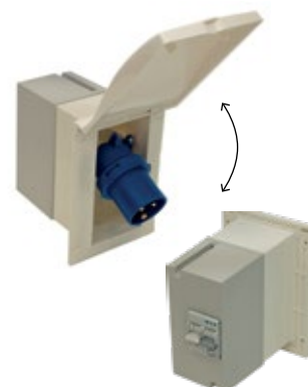
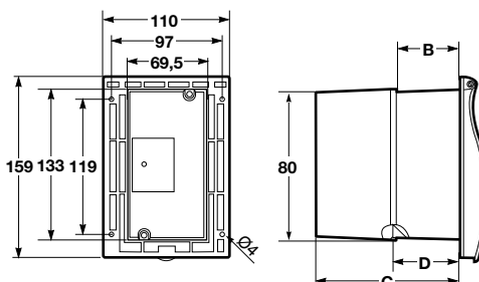
Ref. / Item	● <b>13361</b>		
	● <b>13362</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
Dimensions	56	127	59
Entry	Plug 16A/230V 3P		
Outlet			
Weight (g)	164		



Ref. / Item **13361** **CE**

Flush mounting plug for caravan IP44

Ref. / Item	● <b>13364</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
Dimensions	56	127	59
Entry	Plug 16A/230V 3P		
Outlet	Miniature Circuit Breaker (MCB) 1P+N		
Weight (g)	164		



Ref. / Item **13364** **CE**

Ref. / Item	● <b>13365</b>		
	<b>B</b>	<b>C</b>	<b>D</b>
Dimensions	56	127	59
Entry	Plug 16A/230V 3P		
Outlet	Residual Current Device (RCD) 1P+N		
Weight (g)	164		

Dimensions in mm



**Famatel**.uk

**famatel.co.uk**

Unit 34 to 36 Buckingham  
Road, Lynx Crescent  
Weston Industrial Estate,  
Weston Super Mare  
BS24 9BG

 ...company/famatel-uk/  
 @famateluk1627  
 @famatel\_uk