

# EDGE™

**MK**® **POWERING**  
by Honeywell **THE FUTURE** >>>

## TAKE CHARGE IN STYLE.

MK Electric's Edge™ design is smooth, clean, incredibly thin metallic range – in fact just 1.5mm. An impressive yet subtle statement, available in an unrivalled range of finishes, Edge is the choice in modern, contemporary or traditional interiors where style and detail are the desired effect.

With a crisp clean edge and luxurious finishes of Brushed Nickel (BNI), Black Nickel (BLN) and Polished Chrome (POC), Alloy brings style and decadence to interior design. Manufactured from the finest materials and sealed with a pre-treated heat cured lacquer, ensures Alloy maintains a durable and tarnish free appearance. Alloy is available in 3 finishes.

### USB TYPE-C BENEFITS

USB Type-C technology has been adopted by leading smartphone, tablet, laptop manufacturers and the customer adoption rate for USB-C has increasing in recent years.



#### REVERSIBLE

Symmetrical USB-C connector with round edge can be plugged in either way up.



#### SPEED

USB Type C connector is mostly found in devices that support high data transfer rates with latest version of the USB protocol.



#### SMALL SIZE

The USB-C is smaller in height and width than traditional USB Type A and Type B connectors.



#### POWERFUL

USB-C connector can output to 15W, 30W, 65W and upto 100 watts of power, the high power USB-C can even power a laptop.



K14350WHI  
Porecelin White



K14350BRC  
Brushed Chrome



K14350PBR  
Polished Brass



K14350LBK  
Lustrous Black



K14350BSS  
Brushed Stainless Steel



K14350SAG  
Satin Gold



K14350POC  
Polished Chrome



K14350LBS  
Lacquered Brushed Steel



## Double Pole Switching

Neutral makes first, breaks last for total safety.

## 3mm Minimum Switch Contact Gap

Eliminates possibility of circuit forming when in the off position.

## Choice Of Black Or White Inserts

Even greater possibilities are available to the most discerning.

## Two 5V Outlets With A

## Combined Total Of 3A Charging

To provide optimal charging capacity 3A can be drawn fully from Type C port when one device is charging or split between ports when devices are charging simultaneously.

Note – A maximum of 2A can be drawn from Type A port provided the maximum capacity of 3A has not reached.

## Backed Out Terminal Screws Kept Captive Within The Terminal Housing

Aids, and makes installation faster



## 5 Year Warranty

100 years of British manufacturing expertise with a heritage and reputation for quality and reliability.



Made Great In Britain.  
by Honeywell

## MK Electric

The Arnold Centre, Paycocke Road,  
Basildon, Essex, SS14 3EA, United Kingdom  
Customer Service Tel +44 (0) 1268 563265  
Customer Service Fax +44 (0) 1268 563473  
E-mail [mkorderenquiries@honeywell.com](mailto:mkorderenquiries@honeywell.com)

## Technical

Tech Helpline Tel 01268 563720

Tech E-mail [mk.technical@honeywell.com](mailto:mk.technical@honeywell.com)

[hwell.co/mkusbsockets](http://hwell.co/mkusbsockets)  
[www.mkelectric.com](http://www.mkelectric.com)



## 3-Pin "Child Resistant Shutter System"

Designed to inhibit access to the electricity supply, unless all 3 pins of a standard British 13A plug are in position.

## Vertically Stacked Central USB Ports\*

Access to USB ports is not restricted when using virtually any standard 13A plug, including moulded plugs.

## 1.5mm Slim Profile

## Dynamic Device Recognition

By detecting the nuances between the differing charging configurations tablet manufacturers use, the product can react accordingly for optimal charging efficiency.

## Electrically Protected Against An Overload Or Short Circuit

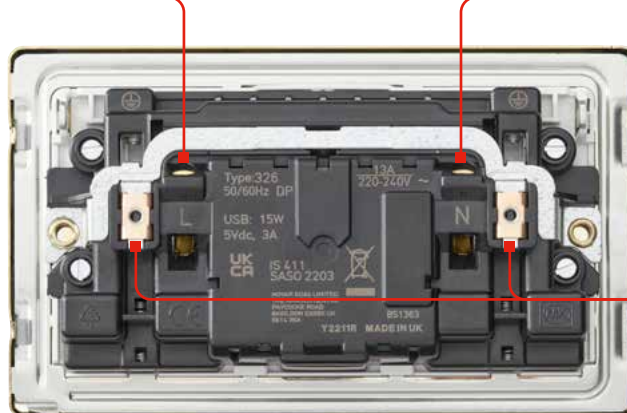
Prevents damage to the socket and provides safety to the user in the event of an overload or short circuit conditions.

## Upward Facing Terminals With Tunnel Entrance

Making wiring and installation easier.

## In Line Terminals

Allows wire to be cut stripped to the same length for faster and easier installation.



## Dual Earth Terminals

For high integrity earthing