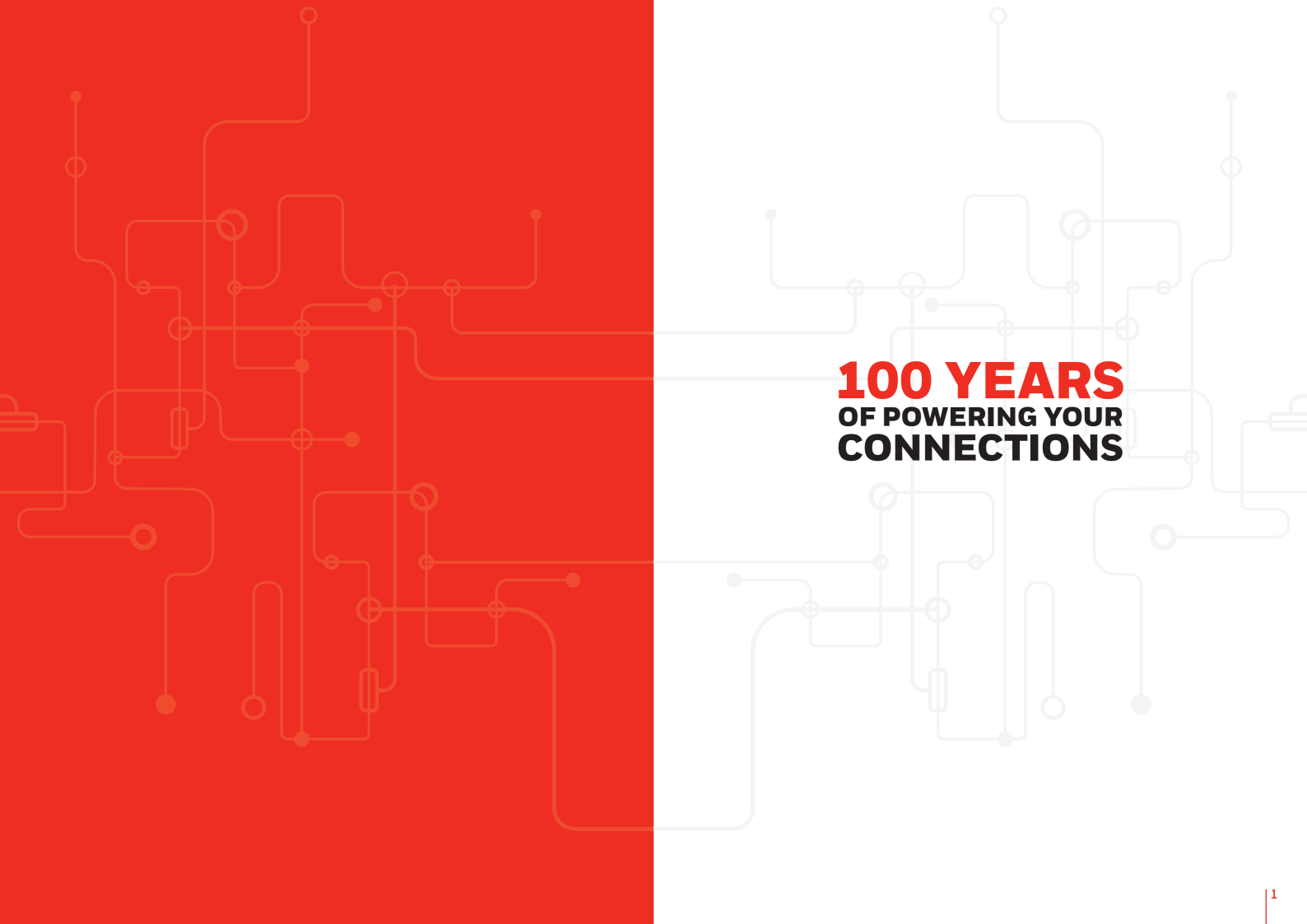
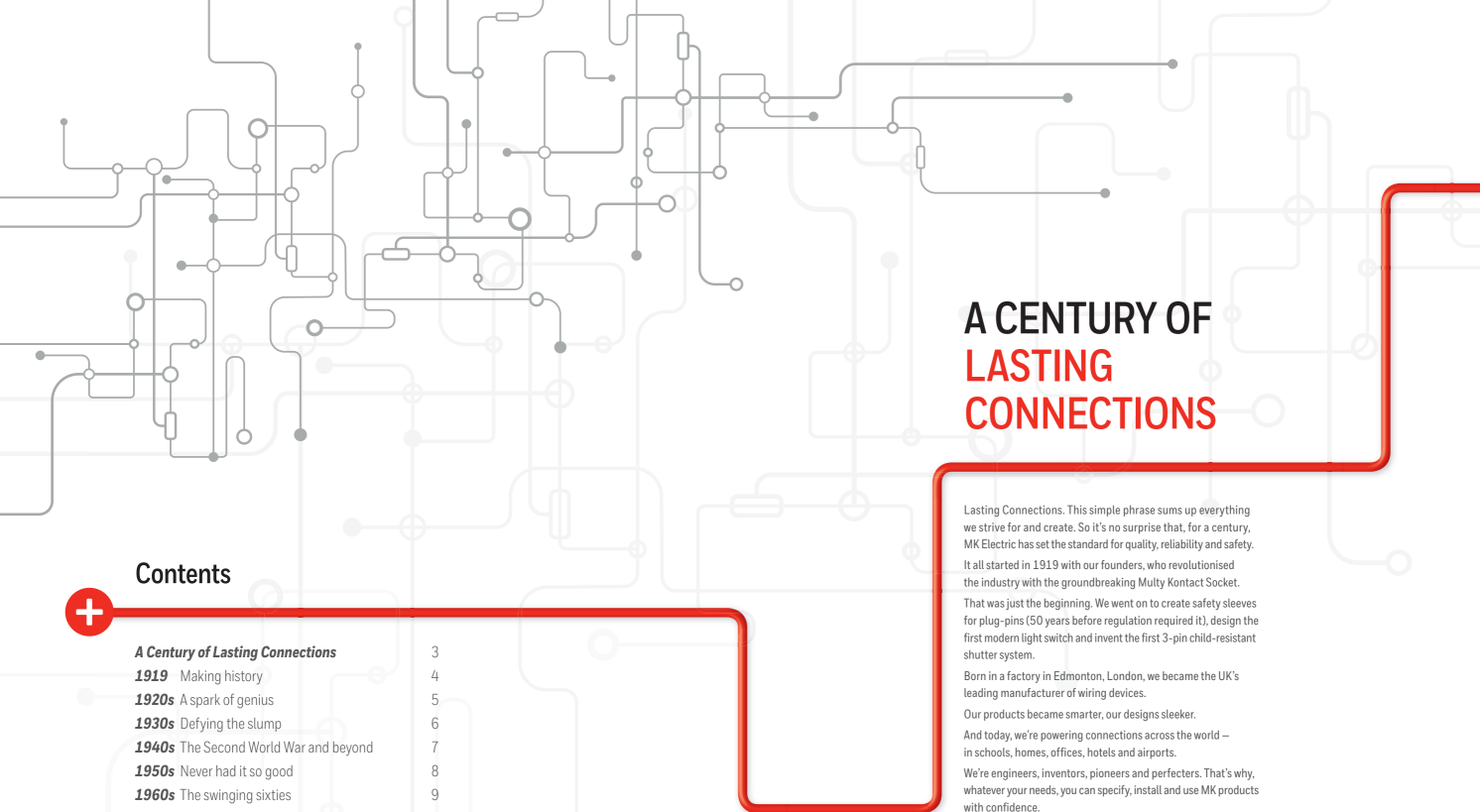


100 YEARS OF POWERING YOUR CONNECTIONS





1970s Making connections overseas

1990s Entering the computer age

2000s A converging world

2010s Good times ahead

Powering the Next 100 Years

1980s Shaking up the global marketplace

2019 Birthday greetings from the Queen

10 11

12

13 14

15

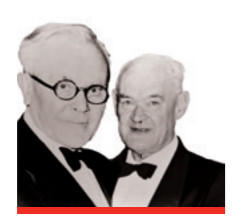
16

2 |

1919

Making history

The summer of 1919 was a hectic time. The first direct flight across the Atlantic, the Treaty of Peace was signed at Versailles and prohibition hit America. But away from the eyes of the world, a little factory in Edmonton would far have greater impact on the lives of ordinary Britons.



1919 **Humble beginnings**

7.30am, 10th February. A factory, Edmonton, London. Charles Arnold and Charles Belling finished their morning pot of tea and set themselves to work – marking the start of our 100-year journey of Great British innovation and manufacturing. Their business was called the Heavy Current Electric Accessories Company. It had gas lighting and was equipped with two second-hand lathes and a drilling machine.

1919

The Multy Kontact Socket

On 12th April, MK filed the patent for the Multy Kontact Socket and the British Engineering Standards Association (BESA) declared it as the new standard.



range evolves

The Footpress, MK's first hardwood plug and the switch socket, along with other new products appeared in the first MK catalogue.



1920

A convenient switch

The Footpress switch made stooping a thing of the past. Virtually indestructible, it was designed to be mounted on an electric fire and kicked on and off.





1924

Time for a rebrand

The Heavy Current Electric Accessories Company doesn't exactly trip off the tongue. Turns out Arnold felt the same and he renamed the company after its most famous product -The Multy Kontact Socket. And "M.K." was born!



1926

The plastic that made history

MK became one of the first manufacturers to use the revolutionary new insulating material, Bakelite - the same plastic that old-fashioned radios were made from.

A spark of genius

Charles Belling pointed the way forward, realising that fires and electrical equipment would require high quality switches and sockets. Charles Arnold agreed and the pair redesigned the socket to produce something much safer.





1928

Revolutionising safety

MK launched the first ever shuttered socket. Described as 'Anti-Flash', the socket's automatic insulating caps eliminated the flames which accompanied plug withdrawal.



1928

Women in the workforce

Women were employed for the first time, and the factory installed central heating.

Defying the slump

Against the backdrop of the Great Depression, with unemployment reaching 3.5 million, MK's range grew remarkably.

By 1939, it was Britain's top name in plugs and sockets, with a range of over 250 products.



1939 Preparing for war

Almost overnight, MK started making detonators, electrical firing systems, centrifuge bolts and more — seven days a week. Its products featured in Spitfires, Hurricanes and Lancasters.



1935

A butterfly that protects

MK pioneered the 'butterfly' safety shutter, which exposed current-carrying sockets only when a plug's earth pin was inserted.



1930

Ironclad innovation

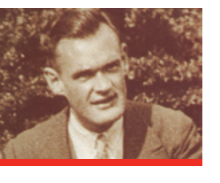
MK produced the first ironclad cooker control boxes, replacing the existing wooden boxes.



1932

Safety first, in every sense

To prevent accidental contact, MK introduced insulating sleeves on plug pins — a full 50 years before this became a regulation.



940s

1940 The sky's the limit

The Ministry of Aircraft Production chose former MK apprentice, Reginald Dowsett, to help design an AC switch for warplanes. 50 years later, he would retire as MK's Managing Director.



1945 Switches for peacetime

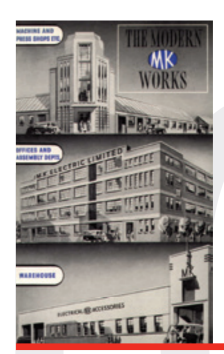
Drawing on Reginald Dowsett's know-how, MK developed the first domestic AC ceiling switch, quickly followed by a wall-mounted version. They were an instant success.



The Second World War and beyond

When UK production was turned over to the war effort in 1939, MK abruptly stopped making 90% of its electrical accessories.

But once the conflict ended and rebuilding got under way, its former product range was again in demand.



1947 Building the future

The Beveridge Report and post-war boom led to building projects that, in turn, drove demand for wiring devices. MK production leapt from hundreds to thousands in a month.



1947 Riding the post-war boom

When the standards specifying rectangular pins, BS 1363, was published, MK was first to offer a suite of conforming plugs and sockets. As Britain rebuilt, demand soared.

1930s

6 |

Never had it so good

Despite the Cold War starting to cast its shadow, the 1950s was a time of qualified optimism in the UK. Rationing ended, post-war reconstruction boomed and there was a rise in standards of living. MK's growth mirrored the national story.



1957 A Jack of one trade

1959

received the company's first 25 Year Service Award, 36 years after he began work!



MK's very first employee, Jack Brett, fittingly



1966 Trading in Saudi

Hawa Trading of Alkobhar turned up in Edmonton and personally asked to become MK's Saudi distributor.



The swinging sixties

By now, MK had over 4,000 employees,

a product range of roughly 1,000 items

not bad considering it had all grown out

of Charles Arnold's and Charles Belling's

and substantial factories in various locations —

1966

small investment.

MK Electric Holdings Limited was floated on the stock



1965 A fond farewell

In February, Charles Belling, MK's co-founder, died. His executors decided to sell his share of the business - which prompted the company to go public.



1961

Beside the seaside

Success soon demanded more space and workers, so MK moved to Southend, making it one of the area's main employers. It was the biggest workforce relocation that MK had ever witnessed.



Sharing in MK's success

exchange in 12 million five-shilling shares, valuing the company at £3m. The floatation was heavily over-subscribed.



1969 The end of an era

1960s

Charles Arnold – by now Life President of MK Electric Ltd – died on 29th October, aged 83. He had proudly helped steer his company for 50 years.





1955 An instant design classic

When MK launched its new plateswitch, it revolutionised lighting control. This first-ever Monobloc light switch marked a breakthrough in design. Now, with just two components, it was easier to install and cheaper to buy. And virtually every lightswitch today is based on its design.



1952 And then there were nine

With sales booming, MK moved to a larger, more automated factory in Park Road, Edmonton. Charles Arnold's favourite photo shows him standing outside with his original employees.



An electrical milestone

By the end of the 1950s, MK's factory was

producing one million 13-amp plugs every

month, each one lovingly assembled by hand.

1959 Edmonton empire expands

Three factories were acquired — a shoe factory produced the 13-amp plug; the former De Havilland Propeller factory was reserved for heavy press work; and a neighbouring unit concentrated on zinc- and silver- plating. The new Head Office also opened its doors.

1980s

Making connections overseas

Sparked by the Middle East oil crisis, rampant inflation spread throughout the western world and recession set in. Despite the slump, MK chose to invest in new products, successfully securing market share within Britain and overseas.



1971

Logic leads the way

MK's Logic burst onto the scene. Its clean-cut, square-edged lines were an instant hit. It was the first range of wiring devices that moved from ivory to an all-white finish. MK's Logic redefined the market aesthetic.



1972 Safety by design

MK redesigned its Safetyplug, with new installation and safety features. It notably included captive components, equal length wiring, fail-safe cord grip and sleeved pins.



The London Gazette

of Friday, 20th April 1979

Dublished by Stathecity

According to the control of the cont

1979

A very royal affair

MK celebrated its Diamond Jubilee with record investment levels, and received the Queen's Award for Export Achievement.



1977

Acquiring a market leader

MK completed the £10m acquisition of Ega, the UK market leader in plastic conduit and trunking systems, and took an important first step outside its traditional field of wiring devices.



2

1975 Manning sales overseas

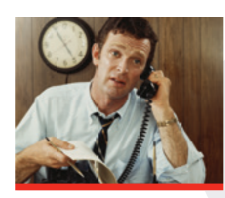
MK appointed its first regional Sales Managers in the Middle East, Far East and Africa, all now key markets for the business.



1980s

Winning at home and away

MK bought heavy-duty UK electricals brand, Duraplug, and launched Commando, its industrial plugs and sockets range. Overseas, it opened new plants in Africa, India and the Middle East.



1982

Expert help at your fingertips

With customer service increasingly giving companies a competitive edge, MK launched the UK electrical industry's first technical services helpline.



1984 Safetyplug hits 100 million

On 4th November 1984, the 100-millionth Safetyplug rolled off MK's advanced Automatic Assembly machine at Rosebery Road.

Shaking up the global marketplace

As more economies turned towards free-market capitalism, the 1980s saw social and economic upheavals, driven in part by technological innovation. MK's strategy of investing in extensive automated manufacturing at home and abroad helped achieve its highest-ever sales.



1986

1980s

Top quality at every site

Another accolade followed when MK earned BS 5750 accreditation for its quality assurance systems at every site — one of the first companies in the UK to achieve this.



BY APPOINTMENT TO HER MAJESTY THE QUEEN MANUFACTURERS OF ELECTRICAL EQUIPMENT CARADON MK BLECTRIC LIMITED, LONDON

1986

A royal seal of approval

MK was awarded the Royal Warrant of Appointment by Her Majesty The Queen, confirming the excellent quality of its products.

|10| |11|

Entering the computer age

The 1990s saw huge advances in technology with the advent of the World Wide Web and cable television. During this time, MK invested in a vast new product development programme and launched its first fully integrated computer system.

1990s



1993 Masterful Masterseal

MK launched the Masterseal range. Sealed to IP56 standards, it was waterproof, robust and temperature tolerant. Ideal for outdoor use, Masterseal exceeded British safety standards and won every award going. It was leagues ahead of anything else on the market.



1995

A new home

The MK head office moved to its purpose-built site in Basildon, Essex. Named after MK's illustrious founder, The Arnold Centre was opened by HRH Princess Anne, The Princess Royal.



1999 Cutting edge devices

MK launched the Edge™ range — its first flat plate range of wiring devices. Unrivalled in safety and style, its slim design became the perfect design choice for those who prefer clean lines and uncluttered spaces.



1996

Safety in numbers

MK released Logic Plus™ and its unique, patented 3-pin child resistant shutter system. It was revolutionary. The range introduced the outstanding installation benefits of upward facing and in-line terminals, along with backed out and captive screws. And established a brand-new aesthetic with its curved and chamfered edges.



2003

A new style icon

MK launched its Aspect range of slimline, 'screwless' wiring devices. The screws are in fact discreetly hidden, leaving an elegant, flawless frontplate.

Honeywell

2005

From strength to strength

MK's parent company was acquired by Honeywell International for £1.2 billion. Honeywell's Chairman and CEO, David M Cote, praised the business' 'great heritage'.



2005

Nothing but the best

The Cranfield School of Management awarded the Southend site three UK Best Factory Awards, recognising MK for its quality, innovation and 'world-class manufacturing'.

A converging world

Aided by the internet, globalisation took off in the 2000s. But just as emerging economies like China were catching up with those of developed countries, global recession struck. Shortly before the downturn, Honeywell International acquired MK's parent company.



2008 A taste of the

future

Wireless. Batteryless.
Self-powered. MK's
futuristic echo™ switches
and controls won Best
Product Innovation award
at the M&E Building
Services event.



2006

The power of three

MK launched its featurerich Prestige 3D range. Designed to be fully compliant with Cat 6, it was independently verified as being 40% faster to install than its competitors.

2000s

12 | 13

Good times ahead

As technology takes us to places we couldn't have ever imagined, MK continues to innovate and adapt to changing customer needs — to make enduring connections that lead the way ahead.



2013

2010s

A winning way to charge

At the Electrical Industry Awards, MK's new USB Charging Module was named Innovative Commercial / Industrial Product of the Year.



2011 Safely Sealed Sockets and Switches

MK launched Masterseal Plus™ and the best got better. Fully IP66 rated, the sealed unit offered total protection against dust and high-pressure water jets, when in use.



2012Celebrating tomorrow's talent

UK Business Minister Mark Prisk announced MK employee Adam King as a manufacturing rising star in the Make it in Great Britain (30 Under 30)



2014 Multi-millionth milestone

The 100-millionth socket rolled off the line at the Southend factory, marking yet another MK milestone.



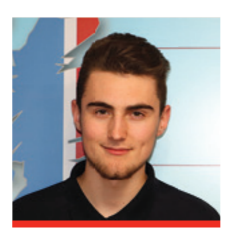
2014 Switch on your imagination

The MK Elements Collection is introduced. A revolutionary range of stylish wiring devices, inspired by materials including wood, leather and stone. It took bespoke design to a whole new level. Customers could now customise the look and feel of their light switches, dimmers and sockets.



2015 Optimum and efficient charging

Staying ahead of today's technology-centric lifestyle, MK introduced integrated USB charging ports into its iconic Logic Plus™ double socket.



2018Nurturing young innovators

MK process engineer Thomas Hunt won the BEAMA Young Manufacturer of the Year award. Thomas helped reduce key production cycles by a massive 35%.

2019

Birthday greetings from the Queen

On MK's Centenary Her Majesty The Queen sent her best wishes and expressed an interest in the company's history.



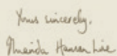
BUCKINGHAM PALA

30th January; 2019.

Jear Mr Suddens

I have been asked to thank you for your kind letter of loyal greetings to The Queen sent on behalf of the staff of MK. Electric on the occasion of your Centenary which is being celebrated on 10th February.

Her Majesty was interested to learn about the history of the Company and much appreciated your thoughtfulness in writing as you did. In return, The Queen sends her best wishes to you all for a most memorable day celebrating this most significant anniversary in the history of MK Electric, by Honeywell.



Miranda Hansen Lise Loyal Greetings Office

Ian Snadden Esc.

in the Make it in Great Britain '30 Under 30'.



USB integrated sockets with optimised device-charging. Wireless, batteryless and self-powered switches. Electronic switches and dimmers, for the ultimate user experience. Dedicated design services for when only a bespoke solution will do.

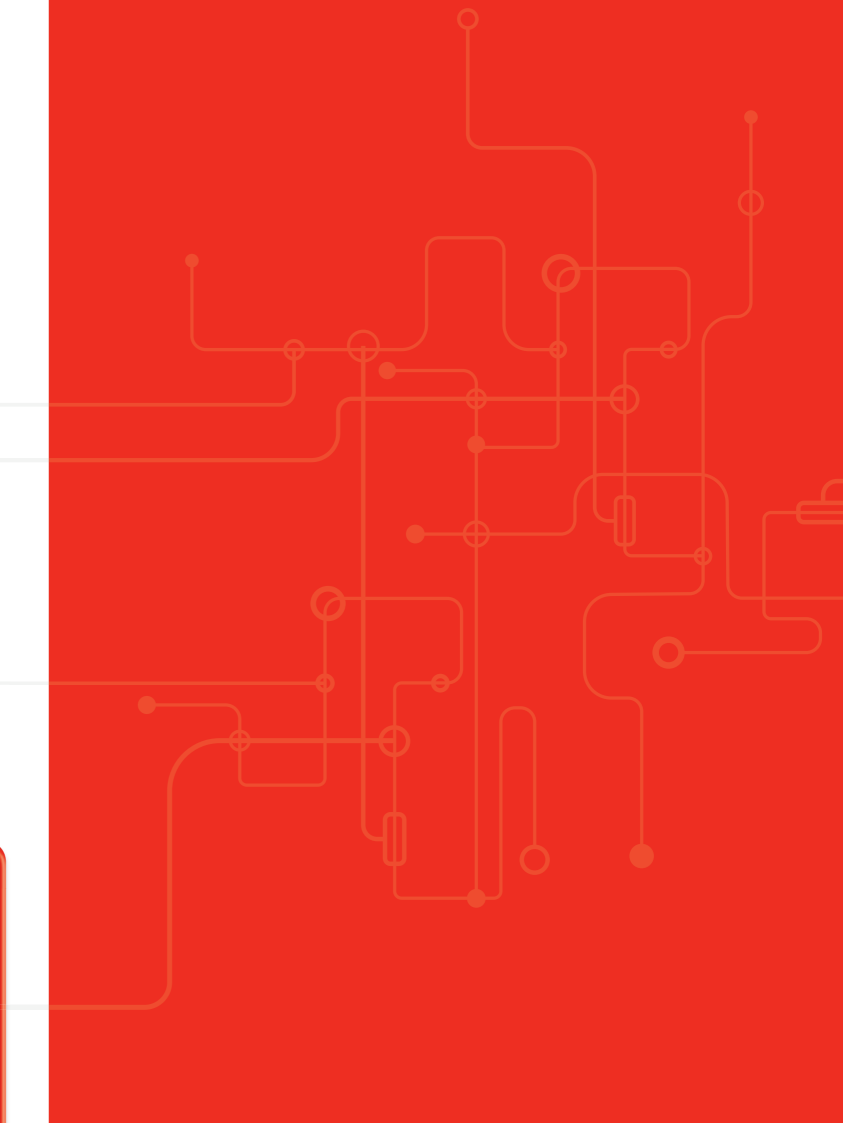
With MK's 100-year British manufacturing heritage, our expertise underpins our commitment to quality, reliability and safety.

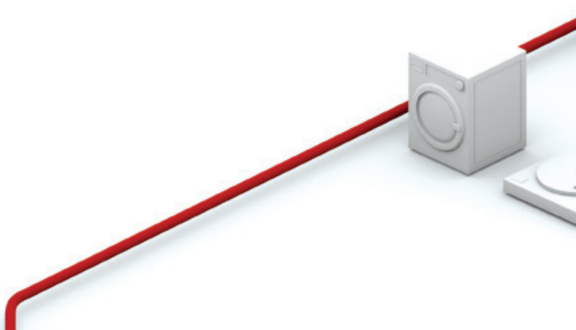
As we look forward, we'll continue to evolve, reshaping the electrical industry for a smarter, more sustainable future.

Be part of our next 100 years. Visit MK Electric.

mkelectric.co.uk







UK

The Arnold Centre, Paycocke Road, Basildon, Essex, SS14 3EA, United Kingdom Customer Service Tel +44 (0)1268 563404 Customer Service Fax +44 (0)1268 563405 E-mail mkorderenquiries@honeywell.com

Technical

Tech Helpline Tel +44 (0)1268 563720 Tech E-mail mk.technical@honeywell.com

Ireland

Sales Telephone +353 1 429 6530 Sales Fax +353 1 429 6501 E-mail mkirelandorders@honeywell.com

www.mkelectric.co.uk