

When Technology Becomes an Art

Customized designs Unlimited color palette Quality control and brand supervision (Long service life (does not fall apart reasonable cost Wide range of wet area outlets aesthetic appearance All products are labeled with safety standards and packaging clarifications in more than one language Convenience of connecting wires





UKKO Catalog

2022

UKKO ELECTRICAL INDUSTRY CO., LIMITED 奥科电器实业有限公司



Why us

In Oko, we believe in the effectiveness of cooperation and participation between all parties to the work, and we walk with our partners in the production journey from the design stage to the production of the product in the best form and the highest quality depending on a professional cadre of designers, engineers and well-trained workers, we are passionate about what we make, so we gathered art, modernity and technology developed in our industry, so that our mission is to satisfy our partners and reach together to a prestigious level of global competition

With the presence of modern mechanisms, and unlimited options of types, shapes and materials, professionalism, development and creativity becomes what makes Oko your best partner to become a brilliant name in the market of electrical switches

Contact us

info@ukko-co.com	+90212 232 30 07
Lorem ipsum dolor	+90212 232 30 07

About us

In the most important and first cities around the world in the field of technology in the Chinese city of Shenzhen, which was and still is the first destination

For factory and technology pioneers

with the purpose of designing and 2012 Oko started in manufacturing electrical switches and environmentally friendly products

Of all kinds and forms, and since its establishment, it began its journey to create practical and easy solutions that keep pace with development, and that is

In accordance with international standards that can fully meet the needs of customers

When art and technology meet, they produce a high quality product with different creative designs for electrical switches and sockets

And that is through an integrated team that includes expert designers and engineers in addition to a quality control team He works with high efficiency to produce products with the best specifications using years of experience

Our first motto is our success from the success of our customers, so we share our ideas with our suppliers and customers in the face of market demands

Changing and competitive conditions, and we provide distinguished and constantly evolving solutions to suit all circumstances

Yoko accompanies you in the journey of manufacturing the product until reaching its final form, and this is what made it a .strong competitor in the local market

And Africa, the Middle East and South America in an effort to be .one of the best manufacturers and suppliers around the world



The whole module is made of PC flame retardant and environmenta Ily fr iend ly materia I, f eaturing good r igidity, impact resistance, heat resis tance and f lame retardancy.

The sur face of the high- prec ision phosphor bronze contact pin is gold - plated, w ith good c ontact and oxidat ion r esist ance, ensur ing data stab ilit y and high-speed t r ansmiss ion. The overal I PCB type compensation design guarantees the best per f o rmance of NEXT and PSNEXT, effect ively improving the near - end cr o sstalk margin.

The needle adopts phosphor bronze, the transmi ssion and contact per f ormance reaches t he Gigabit network standar d, and t he 45 degr ee chamf er des ign makes the cab le easily broken and prov ides r e l iable cab le tensile strength . Rotary -type thr eading, no need for too ls to fac ilitat e installation greatly improve work efficiency, protect the internal IDC contacts from work ing in harsh environments . ROHS standard.



The pass- through module is divided into five types and six types, which are suitable for the convers ion func tion of network l ine input and out put. The su rf ace of the high -pr ec ision phosphorous copper c ontac t pin is go ld-plat ed, and the surface coating of 3u -50u can be customized to meet diff er ent needs. The outer cas ing is made of PC f lame retardant and environmentally fri endly material, which has the charac teristics of good rigidity, impact res istance, heat resistance and f lame retar dancy. Built - in high-efficiency data processing circ uit board to ensur e the stability of data and effectively improve t he near -end crosstalk mar gin . The s nap -in shrapnel design i s direc t ly stuck in the empty panel, and the empty distribution f rame and the two -w ire connect ion are extended . e liminat ing t he need f or w iring and sav ing t ime and effor t. ROHS standar d



The gold needle is gold-plated on the entire surface to improve contact performance, prevent surface oxidation and extend warranty life. Tool-fr ee wir ing, f ast and simple, greatly improving work efficiency. The serrated c irc lip can be connected to two <j> 0.35- <j> 0.SOmm lines at the same time, which greatly enhances the tightness of the wire clamping and ensur es stab le signal t ransmiss ion. The overall PCB type compensat ion design guarantees the best perfor mance of NEXT and PSNEXT, effectively improving the near-end crosstalk mar ain. ROHS standard.



The whole module is made of PC flame retardant and environmen tally fr iend ly materia I, wh ich has t he c haracter istics of good rigidity, impact resistance, heat resistance and f lame retardancy . > The surf ace of the high-precision phosphor bronze contact pin is gold - plated , w ith good contact and oxidat ion r esistance, ensuring data stab ility and high-speed t r ansmiss ion. > The overal I PCB type compensat ion design guarantees the best perfor mance of NEXT and PSNEXT, eff ectively improving the near -end cr os stalk margin .

> G land type wir e- bonding, no need f or tools to faci litate installation gre ally improve work ef f iciency, tr ansparent PC made of cr imping cover is effective against dust and aging.

 Phosp hor us copper nickel-plated terminal block ser rated des i gn is s uitab le for a var iety of twisted pair cables of 0.35-0.65mm. The pres s ure line is f irm and stable and can be used repeated ly.
ROHS standard.









Impor ted transparent PC f lame retar dant mater ial, t he overall crystal clear, a var iety of color cho ices, easy to separate color block area. The surface of the high-pr ecision phospho r bronze contact pin is gold plated , with good contact and oxidation r esistanc e, ensur ing data stabi lity and high-speed transm ission. The needle is made of phosphor bronze. The transmission and contact performance reaches the Gigab it network standard, and the 45 degree chamf er design makes the cable easi ly broken.

The overall PCB type

compensat ion design guarantees t he best perfo rmance of NEXT and PSNEXT, effectively improving the near -end cr os stalk margin.

Appl icab le to brand distribution frame and 86 panel. ROHS sta ndard.



Independent design, simple and beaut ifu I and compact Ergonom ically easy to use. easy to use line design Un i que PCB circuit board I ine balance design, reduce interf er ence, high margin The des ign of the z inc alloy mono lithic s hield is in line w ith the industry spec if ications for shield ing effect ive ness. Wit h T 568A and T 568B two common line sequences, the unive rsal line sequence label is clearly marked on the module

Rugged and corrosion -resistant IDC w ire post clamp is phosphor bronze, guara ntee ing more t han 250 ter minations The term i nation protection cap has a snap-lock design to ensure that the cab I e avoids excess ive bending, shedding and protection

of t he contact points after te rminat ion. System w ith back ward compatibility c om patible wit h CAT 6 and lower catego r ies

ROHS standa rd.



It offe rs a choice of sing le port and dual port, and is compatible wit h the 86 bottom box .

The sing l e- port, dual - port panel has a dust cover to prevent dust f rom entering the interface.

With identificat ion st rips or app lication ident i f icat io n for easy numbe r management and maintenance use. T he c omb ined s tr uctur e, f ront and rear doub le- lay er panel des ign, beaut iful appearance, to avoid the fix i ng scr ew hole exposed. Material: PC/ABS, ROHS standard.



The whole module is made of PC f lame retar dant and environmental ly f riend ly material, f eat uring good rigidity, impact r esistance, heat r esis lance and f lame retardancy.

High-prec ision phosphor bronze cur ved high-low needle surface is gold-pl ated, w ith good contact and oxidation res i s tance, ens ur ing data stability and high -speed transm ission.

The over a II PCB type compensat ion des ign guar antees the best perfor mance of NEXT and PSNEX T, effec t ively improving the near -end c ros sta Ik margin.

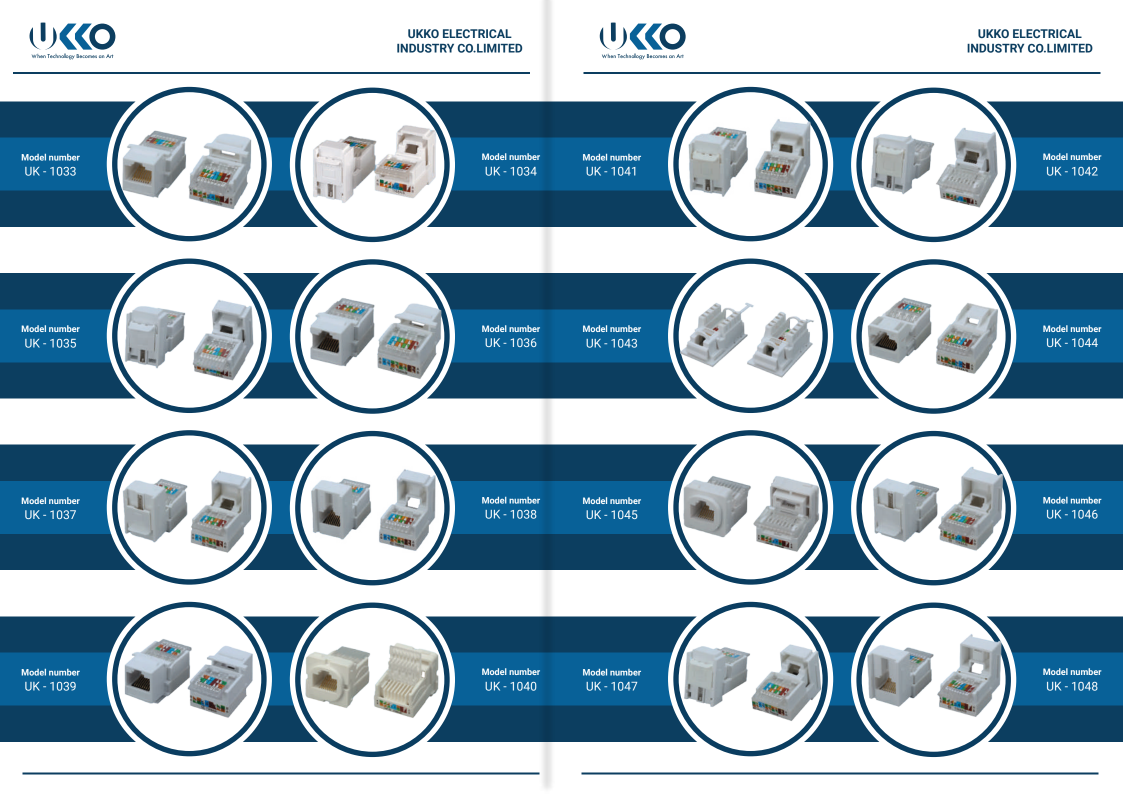
The needle is made of phosphor bronz e. The transm iss ion and c ontact per formance reaches the G igab i t netwo rk standard. The 180 degree cable r outing design allows t he cab le to withst and the minimum mec h an ical pressur e. The transpa rent IDC fixed back cove r helps the user to check the term ination cond it ion for cab le f ix ing. Port inver t ing dust -proof door design protects the unused gold pin per f ormance . ROHS st andar d .



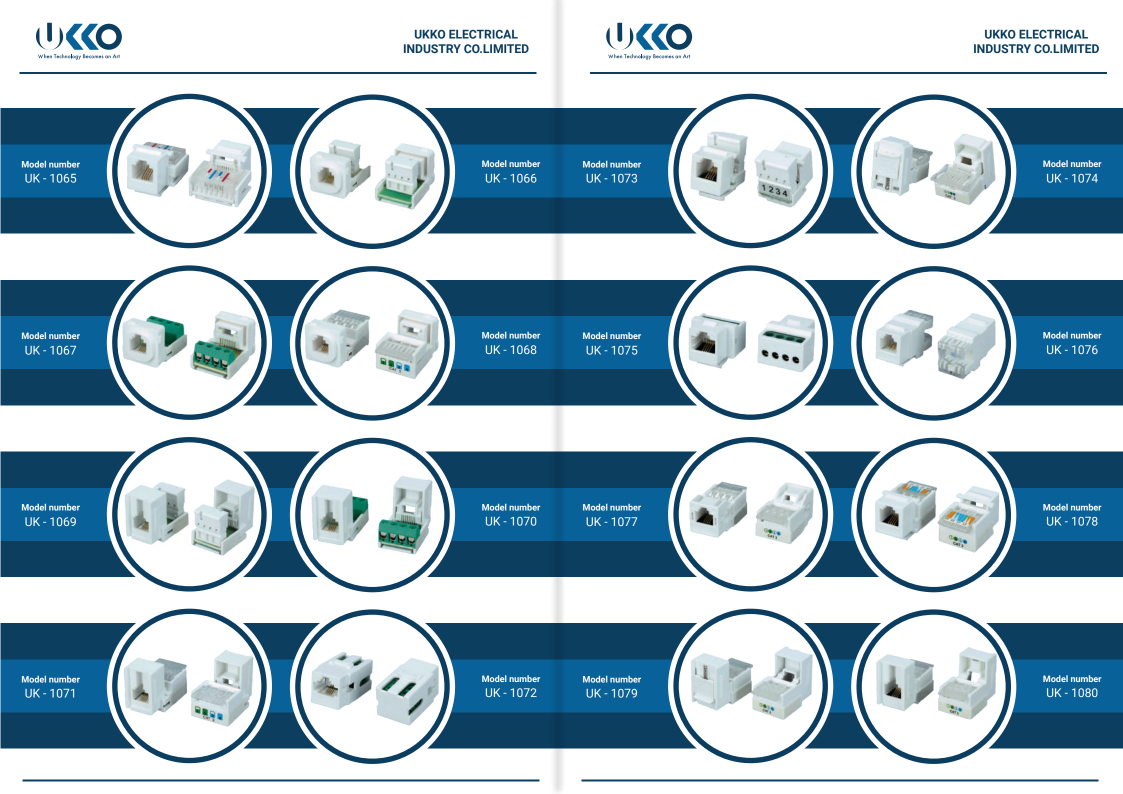


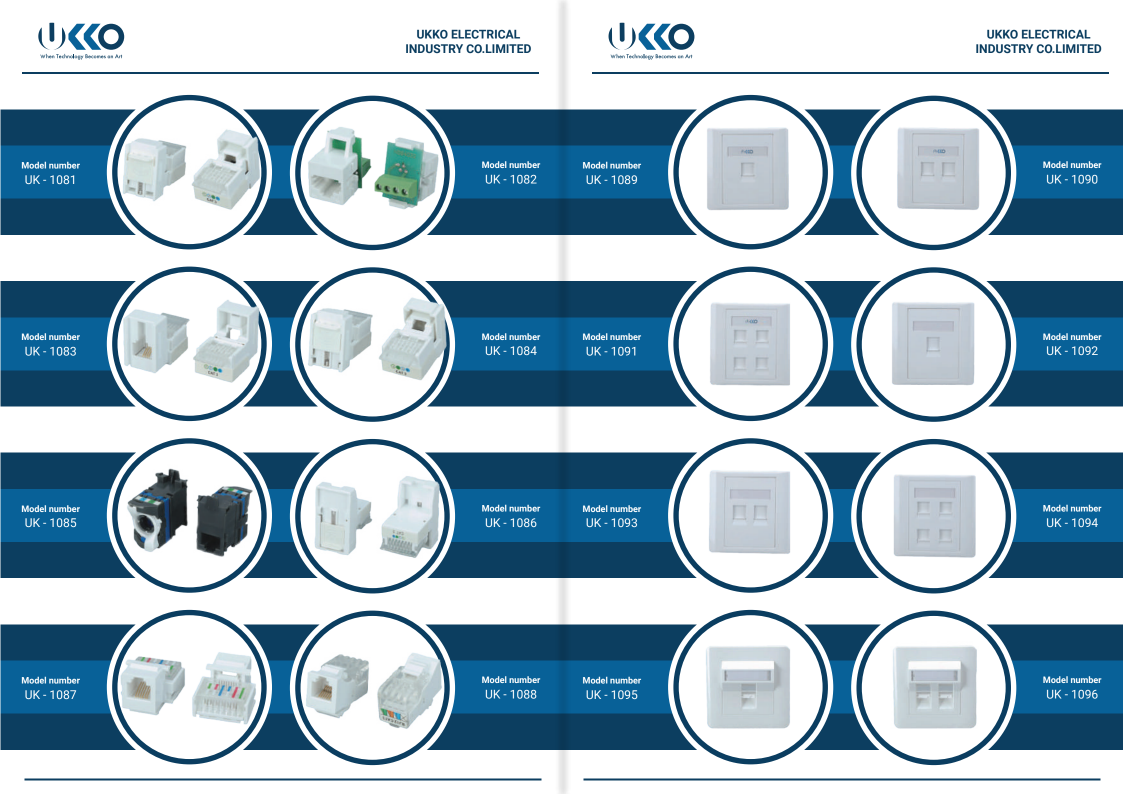


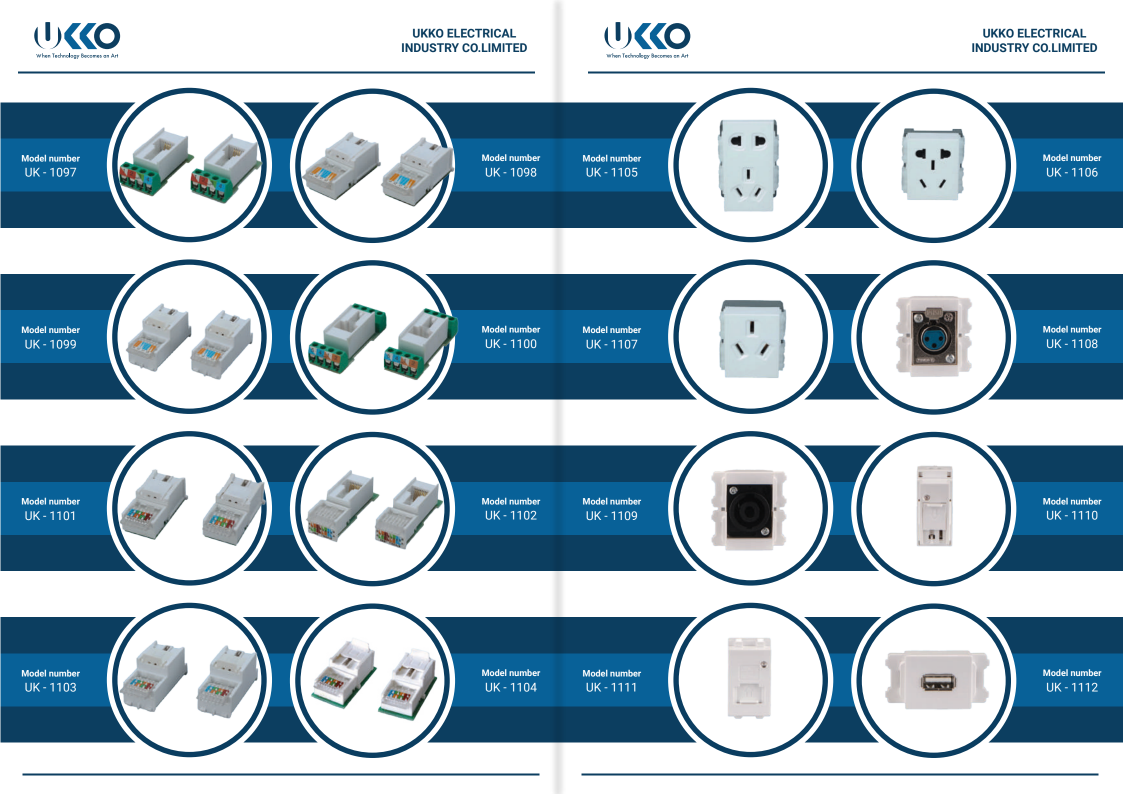


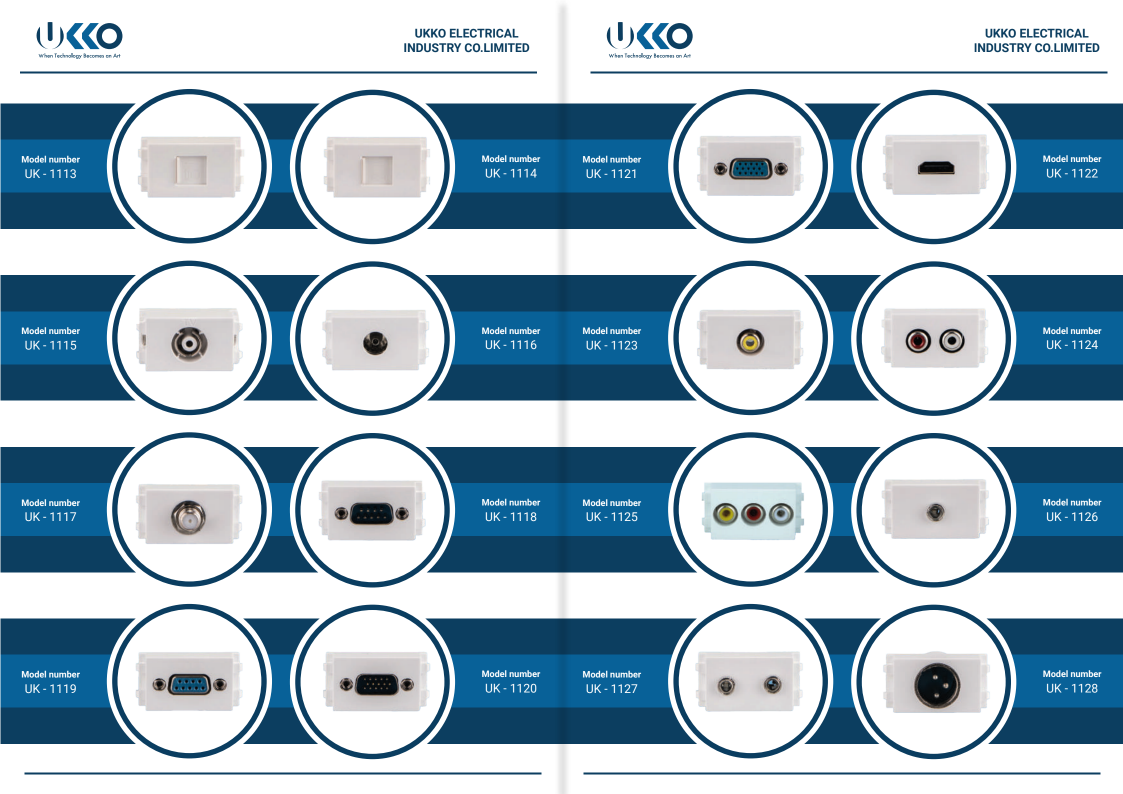


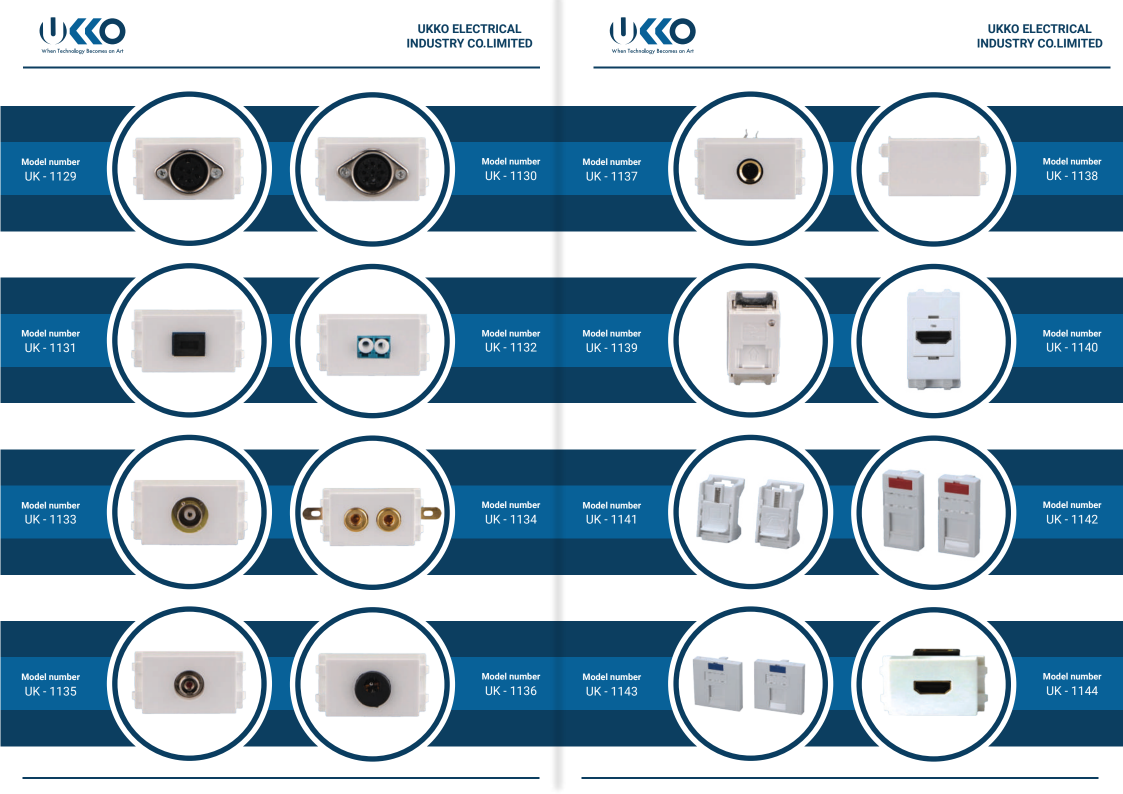














UKKO ELECTRICAL INDUSTRY CO.LIMITED





hen Technology Becomes an Art

OUR TEAM

We have a team from several countries that has the ability to take responsibility and work on developing products and producing them in distinct ways. We are very excited to introduce ourselves and share our innovative new ideas with our customers and we will work hard to earn your trust



The whole module is made of PC f lame retardant and environmentally fr iend l y materia l, featu ring good rigidity, impact resistance, heat resis tance and flame retardancy

High- precision phosphor bronze curved high- low needle surface is gold -plated, with good contact and ox idation resistance , ensur ing data stability and high- speed transm i ssion.

The overal I PCB type compensation des ign guarantees the best performance of NEXT and PSNEXT, effectively improving the near-end era sstalk margin. The needle is made of phosphor bronze. The transmission and contact performance reaches the Gigabit network standard. The 180 degree cable routing design allows the cable to withstand the minimum mech anical pressure.

The transparent IDC fixed back cover hel ps the user to check the term i nation condition for cable fixing. ROHS standard.





The whole module is made of PC flame retardant and environmentally friendly material, featuring good rigidity, impact resistance, heat resis tance and flame retardancy.

The surface of the high-

precision phosphor bronze contact pin is gold

- plated, with good contact and oxidation res i stance, ensuring data stability and high-speed transmiss ion.

The overall PCB type

compensation design guarantees the best performance of NEXT and PSNEXT, effectively improving the near - end cro sstalk margin.

The needle adopts phosphor bronze, the transmission and contact per formance reaches the Gigabit network standard, and the 45 degree chamfer design makes the cable easily broken and provides rel iable cable tensile strength.

Rotary -type threading, no need for tools to facilitate installation greatly improve work efficiency, protect the internal IDC contacts from work ing in harsh environments. ROHS standard.

UKKO ELECTRICAL INDUSTRY CO.LIMITED